

UNCLASSIFIED

AD NUMBER

ADC018373

CLASSIFICATION CHANGES

TO: **unclassified**

FROM: **secret**

LIMITATION CHANGES

TO:

**Approved for public release, distribution
unlimited**

FROM:

**Controlling DoD Organization: U.S. Naval
Electronic Systems Command, Washington, DC
20360.**

AUTHORITY

ONR ltr, 31 Jan 2006; ONR ltr, 31 Jan 2006

THIS PAGE IS UNCLASSIFIED

SECRET (This page is UNCLASSIFIED.)

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER <i>(6) Moored Surveillance System Field Validation Test Sensor Performance Analysis (U)</i>	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER <i>(9) 10 JAN 77 - 31 MAR 78</i>
4. TITLE (or SUBTITLE) <i>Moored Surveillance System Field Validation Test Sensor Performance Analysis (U)</i>		5. TYPE OF REPORT & PERIOD COVERED <i>final report</i>
6. STANDARD RESOLUTION DATA PRODUCTS (U) <i>Volume II</i>		7. PERFORMING ORG. REPORT NUMBER <i>ARL-TR-78-2</i>
8. CONTRACT OR GRANT NUMBER(s) <i>N00039-77-C-0003</i>		9. CONTRACTOR OR GRANTOR NAME AND ADDRESS <i>Applied Research Laboratories The University of Texas at Austin Austin, Texas 78712</i>
10. PERFORMING ORGANIZATION NAME AND ADDRESS <i>Applied Research Laboratories The University of Texas at Austin Austin, Texas 78712</i>		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS <i>Items 0003 and 0004</i>
11. CONTROLLING OFFICE NAME AND ADDRESS <i>Naval Electronic Systems Command Department of the Navy Washington, DC 20360</i>		12. REPORT DATE <i>31 December 1978</i>
13. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) <i>(11) ARL-TR-78-2</i>		13. NUMBER OF PAGES <i>427</i>
14. DISTRIBUTION STATEMENT (of this Report) <i>None</i>		15. SECURITY CLASS. (of this report) <i>SECRET</i>
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE <i>See reverse side.</i>
16. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
17. SUPPLEMENTARY NOTES		
18. KEY WORDS (Continue on reverse side if necessary and identify by block number) <i>rapidly deployable surveillance system moored surveillance system DIFAR</i>		
19. ABSTRACT (Continue on reverse side if necessary and identify by block number) <i>(U) Volume II of this report contains the detailed standard frequency resolution data products used to analyze candidate sensor performance based on the Moored Surveillance System Field Validation Test. In addition, this volume contains a brief discussion of each type of display and the methods used to generate it.</i>		

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

15a.

DD 254, 12/10/76,

Cont. N00039-77-C-0003

CLASSIFIED BY OPNAVINST S5510.72C, 4 Sep 73

EXEMPT FROM GDS OF E.O. 11652

EXEMPTION CATEGORY

3

DECLASSIFIED ON 31 Dec 2007

NATIONAL SECURITY INFORMATION

"Unauthorized Disclosure Subject to Criminal
Sanctions"

Accession For	
NTIS Grav&I	<input type="checkbox"/>
DDC TAB	X
Unannounced	<input type="checkbox"/>
Justification	
By _____	
Distribution/	
Availability Codes	
Dist	Avail and/or special
9	

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

UNCLASSIFIED

TABLE OF CONTENTS

LIST OF FIGURES	v
I. INTRODUCTION	1
II. cw DATA PRODUCTS	3
III. AMBIENT SOUND FIELD DATA PRODUCTS	17
IV. DISCUSSION	21
REFERENCES	23
APPENDIXES	

iii

(The reverse of this page is blank.)

UNCLASSIFIED

UNCLASSIFIED

LIST OF TABLES

<u>Table No.</u>	<u>Title</u>	<u>Page</u>
II-1	Standard Resolution Data Base	4
II-2	Standard Resolution Processing Parameters (U)	5
II-3	cw Projector Characteristics for Standard Resolution Data Products	6
II-4	Standard Resolution Line History Plots	8
II-5	Standard Resolution Propagation Loss or Signal, Noise, and Array Gain versus Range Plots	10
II-6	Standard Resolution Probability of Detection versus Range Plots	12
II-7	Standard Resolution Bearing Error versus Signal-to-Noise Ratio Plots	14
II-8	Standard Resolution Signal-to-Noise Ratio versus Range Plots	15
II-9	Lines Deleted from Clutter Measurements (U)	20

v

(The reverse of this page is blank.)

UNCLASSIFIED

UNCLASSIFIED

LIST OF FIGURES

<u>Figure No.</u>	<u>Appendix</u>
II-1 — II-15 Summary Detection Curves (U)	A
II-16 — II-142 Line History Curves (U)	B
II-143 — II-150 Propagation Loss versus Range Curves (U)	C
II-151 — II-182 Array Gain versus Range Curves (U)	D
II-183 — II-225 Percentage Detection versus Range Curves (U)	E
II-226 — II-251 Bearing Error versus Signal-to-Noise Ratio Curves (U)	F
II-252 — II-294 Signal-to-Noise Ratio versus Range Curves (U)	G
II-295 — II-297 Ambient Sound Field Level versus Frequency Curves (U)	H
II-298 — II-327 Noise Gain Timeseries Curves (U)	I
II-328 — II-357 Ambient Sound Field Percentile Level versus Frequency Curves (U)	J
II-358 — II-372 Clutter Timeseries Curves (U)	K

CONFIDENTIAL

I. INTRODUCTION

- (C) During November 1975, the Moored Surveillance System (MSS) Field Validation Test (FVT) was conducted under the sponsorship of the MSS Project Office (PME 124-30) of Naval Electronic Systems Command. Applied Research Laboratories, The University of Texas at Austin (ARL:UT), participated in the processing and analysis of the acquired ACODAC data. The results of this work, performed under Contract N00039-77-C-0003, are contained in a four-volume report describing the measurements and analyses of candidate sensor performance based on data from the MSS-FVT. Volume I describes the data collection system and the measurement system used to obtain the results. This volume, Volume II, contains data products obtained with standard frequency resolution processing. Volume III contains the data products obtained with vernier frequency resolution processing. Volume IV contains the background information, summary data products, and analysis.
- (U) Since the MSS-FVT was completed, the name of the MSS program has been changed to Rapidly Deployable Surveillance System (RDSS). To avoid ambiguity, the term MSS will be used throughout this report. However, the issues addressed herein are those that were specified by the MSS Project Office and were of interest to RDSS at the time that this report was written.
- (U) This volume, which contains the standard frequency resolution data products, is partitioned into four sections. The first section is this introduction. The second section describes the cw data products. The third section describes the ambient sound field (ASF) data products. The fourth section is a brief discussion of the utilization of these data products. Much of the text in this volume is similar to that in Volumes I and III, but is repeated here so that each volume can be used independently of the others.

1

(The reverse of this page is blank.)

CONFIDENTIAL

CONFIDENTIAL

II. cw DATA PRODUCTS

- (U) The standard frequency resolution cw data products contained in this volume were extracted from the data intervals shown in Table II-1. The processing parameters are summarized in Table II-2. The cw projector characteristics used in the performance of these measurements are summarized in Table II-3. The cw projector source levels for the CFAV KAPUSKACING are higher than those reported previously (Ref. 1). These revisions were made in order to reconcile the propagation loss curves from the CFAV KAPUSKACING with those from the other sources. A detailed description of the measurement system can be found in Volume I.
- (C) Several different types of cw data products are contained herein. Each type is described briefly, and a table of curves is given. The abbreviations used in these tables and the text are:

QT	CFAV QUEST
KP	CFAV KAPUSKACING
CH	R/V CHAIN
O	Omnidirectional Sensor
SC	Single Cardioids Sensor
MGL	Maximum Gain Limacons Sensor
VD	Vertical Dipole Sensor
DC	Differenced Cardioids Sensor.

These curves were included in this report to substantiate the observations in Volume IV, and to furnish a data base for future issues not addressed by this report. For completeness, each curve containing any data was included, even though the small number of samples may minimize its statistical significance.

CONFIDENTIAL

UNCLASSIFIED

(U)

TABLE II-1
STANDARD RESOLUTION DATA BASE

Site A1 1200Z 17 Nov[321] - 2359Z 17 Nov[321]

Site A2 1200Z 17 Nov[321] - 1859Z 17 Nov[321]

Site A3 1200Z 17 Nov[321] - 2359Z 17 Nov[321]

[] Julian Day

Z Greenwich Mean Time

UNCLASSIFIED

SECRET

(S)

TABLE II-2
STANDARD RESOLUTION PROCESSING PARAMETERS (U)

Parameter	Value
Sample Rate:	1250 Hz (obtained from zero crossings of tape servo signal)
Frequency Range	10 to 600 Hz (no acoustic data below 30 Hz)
FFT Length	6.55 sec (8192 samples)
Spectral Window	Hanning
Frequency Spacing	0.1526 Hz
3 dB Bandwidth	0.2197 Hz
Equivalent Noise Bandwidth	0.2289 Hz
FFT Overlap	50%
ALI Interval	5 min
ALI Type	Rectangular Integration
FFT/ALI	90
Time Bandwidth Product	66.4
Equivalent Degrees of Freedom	161.6
Probability of False Alarm	10^{-3}
Detection Threshold	-10.3 dB/Hz

SECRET

UNCLASSIFIED

(U)

TABLE II-3

CW PROJECTOR CHARACTERISTICS FOR
STANDARD RESOLUTION DATA PRODUCTS

TOW PLATFORM	NOMINAL FREQUENCY (Hz)	NOMINAL LEVEL (dB// μ Pa)	17 NOV FIELD EVENT	
			ON/OFF TIMES (Z)	NOMINAL DEPTH (m)
CFAV QUEST	55	141	1230/2230	110
	155	134	1230/2230	110
	305	136	1230/2230	110
CFAV KAPUSKACING	64	162	1230/2318	110
	160	161	1230/2318*	110
	260	147	1230/2318	110
R/V CHAIN	70	166	1225/2200	100
	170	156	1225/2200	100
	335	154	1645/2200	100

* FREQUENCY VARYING 1 CYCLE

UNCLASSIFIED

CONFIDENTIAL

- (C) Data products of the first type are termed summary detection plots (Appendix A, Figs. II-1 - II-15). These are plots of each detected line within a frequency band as a function of time. The solid symbols indicate that the line was detected in multiple cells and/or on multiple beams of the sensor. The X symbols indicate that the line was detected only in a single cell on a single beam of the sensor. The solid line emanating from each symbol indicates the maximum signal-to-noise ratio (S/N) of any cell of the line. If the sensor provides bearing information, the solid line also indicates the estimated bearing, north being the top of the plot. The dashed lines indicate which of the detections were linked by the tracking algorithm. These displays are intended to provide qualitative information about the environment in which the processor must function in terms of line loading and relative clutter density between sensors and frequency regimes. More quantitative information will be found in Section III of this volume.
- (C) Data products of the next type (Appendix B, Figs. II-16 - II-142) are termed line history plots, and are cataloged in Table II-4. These are plots of the estimated cw signal parameters as a function of time. The top portion of the plot contains a solid line indicating ground truth source-to-receiver range in nautical miles and X's indicating the number of equivalent degrees of freedom for each ALL. The second portion contains a solid line denoting ground truth receiver-to-source bearing, X's indicating the estimated signal bearing, and ||'s indicating the estimated noise bearing. Gaps in the solid ground truth lines indicate intervals of missing data, such as calibration signal intervals. The third portion contains the estimated ambient sound field (ASF) levels in dB/ μ Pa/Hz^{1/2}. The omnidirectional (O) and vertical dipole (VD) sensor curves contain a single trace of connected X's. The curves plotted for SC (single cardioids), MGL (maximum gain limacons), and DC (difference cardioids) contain a trace for each beam, which is labeled by the first letter of its main axis bearing (north, east, south, and west). ASF level estimates

CONFIDENTIAL

UNCLASSIFIED

TABLE II-4
STANDARD RESOLUTION LINE HISTORY PLOTS

Source Platform	Source Frequency	Site A1						17 NOV (321)						Site A3							
		0	SC	MGL	VD	DC	0	SC	MGL	VD	DC	0	SC	MGL	VD	DC	0	SC	MGL	VD	DC
QT	55	16*	17*	18*	ND	ND	ND	58*	59	ND	ND	ND	100*	ND	101	102					
KP	64	28	29	30	31	32	70	71	72	73	74	113	114	115	116	117					
CH	79	43	44	45	46	47	85	86	87	88	89	128	129	130	131	132					
QT	155	19	20	21	ND	22	60	61	62	63	64	103	104	105	106	107					
KP	160	33	34	35	36	37	75	76	77	78	79	118	119	120	121	122					
CH	170	48	49	50	51	52	90	91	92	93	94	133	134	135	136	137					
KP	260	38	39	40	41	42	80	81	82	83	84	123	124	125	126	127					
QT	305	23	24	25	26	27	65	66	67	68	69	108	109	110	111	112					
CH	335	53	54	55	56	57	95	96	97	98	99	138	139	140	141	142					

ND - Not Detected

* Later Changed to Not Detected

Entries are plot numbers.

UNCLASSIFIED

CONFIDENTIAL

- (C) were displayed only when the signal was detected. The fourth portion of the plot contains the estimated sound pressure level (SPL) in dB// μ Pa of the received signal. The O and VD sensor curves each contain two traces; the X's denote the levels for the cell with the highest S/N (most detectable); the +'s denote the levels summed over all detected cells, as is normally done when computing propagation loss. The SC, MGL, and DC sensor curves each contain four traces, each giving the levels for the most detectable cell on a beam and annotated in the same manner as the ASF levels. The fifth portion of the plot contains the S/N in decibels relative to a 1 Hz noise band. The traces are defined in the same manner as the SPL curves. The dashed line denotes the detection threshold. The bottom portion of the plot contains two traces; the X's denote the estimated signal frequency, and the □'s denote the line's bandwidth. These displays contain all of the information known about the signal. All of the remaining cw data products are derived from these data.
- (C) Data products of the next type (Appendix C, Figs. II-143 – II-150) are termed propagation loss plots, and are cataloged under the O sensor columns of Table II-5. These are plots of the estimated cw propagation loss in decibels as a function of range in nautical miles. Below these are other traces denoting the associated signal excess, $(S+N)/N$, at each range bin in decibels relative to the noise level in the analysis bandwidth. These traces indicate the confidence associated with the measurements. The bottom traces denote the estimated background ASF levels associated with each range bin. These measurements were derived for a 1 nmi range bin, and smoothed with a 3-bin sliding average. The received signal power was estimated from the cell with the highest S/N of any detected cell on any beam. Since these are single cell measurements, they will show more loss than the total received SPL technique, such as was used in Ref. 2. This difference is discussed in Volume IV.
- (C) Data products of the next type (Appendix D, Figs. II-151 – II-182) are termed signal, noise, and array gain plots, and are listed in Table II-5

CONFIDENTIAL

UNCLASSIFIED

TABLE II-5
STANDARD RESOLUTION PROPAGATION LOSS OR
SIGNAL, NOISE, AND ARRAY GAIN VERSUS RANGE PLOTS

Source Platform	Source Frequency	Site A1						Site A2						Site A3					
		0	SC	MGL	VD	DC	0	SC	MGL	VD	DC	0	SC	MGL	VD	DC	0	SC	MGL
QT	55	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	---	---	---
KP	64	143	151	152	153	154	143	151	152	153	154	143	151	152	153	154	143	151	152
CH	70	144	155	156	157	158	144	155	156	157	158	144	155	156	157	158	144	155	156
QT	155	145	159	160	ND	162	145	159	160	161	162	145	159	160	161	162	145	159	160
KP	160	146	163	164	165	166	146	163	164	165	166	146	163	164	165	166	146	163	164
CH	170	147	167	168	169	170	147	167	168	169	170	147	167	168	169	170	147	167	168
KP	260	148	171	172	173	174	148	171	172	173	174	148	171	172	173	174	148	171	172
QT	305	149	175	176	177	178	149	175	176	177	178	149	175	176	177	178	149	175	176
CH	335	150	179	180	181	182	150	179	180	181	182	150	179	180	181	182	150	179	180

ND - Not Detected

Entries are plot numbers.

UNCLASSIFIED

CONFIDENTIAL

- (C) under sensors other than 0 (SC, MGL, etc.). These are plots of measured sensor signal, noise, and S/N levels relative to those of an omnidirectional sensor (0) as a function of range. The top portion of the plot indicates how many samples (0 sensor detections) occurred in each range bin. The next portion contains traces denoting the measured signal gain of the sensor, where signal gain is the ratio of the received SPL of this sensor over that of the 0 sensor. The next portion contains traces denoting the measured array gain of the sensor, where array gain is the ratio of the S/N of this sensor over that of the 0 sensor. The bottom portion contains traces denoting the measured noise gain of the sensor, where noise gain is the ratio of the ASF level of this sensor over that of the 0 sensor. Since signal gain is primarily a function of range, and noise gain is a function primarily of time, this display allows array gain to be interpreted in terms of both range and time. All of the traces were computed with 1 nmi range bins and smoothed with a 3 nmi sliding average.
- (C) When computing average S/N as a function of range, if the signal is not detected during every ALI, the resultant average will be biased high. This bias occurs because only the highest S/N are detected. To reduce this bias, the detection threshold (Table I-2) has been substituted for the missing S/N whenever the target was not detected. This debiasing technique was used both for computing array gain and also for generating curves of S/N versus range.
- (C) Data products of the next type (Appendix E, Figs. II-183 - II-225) are termed percentage detection plots, and are cataloged in Table II-6. These curves of single line detection percentages were calculated as the number of independent detection opportunities (ALI intervals) that the specified source was within a given integer 1 nmi range interval and was detected, divided by the number of such opportunities. For multibeam sensors, detection on any beam was considered a detection for the sensor. If the number of equivalent degrees of freedom for an ALI was less than

CONFIDENTIAL

UNCLASSIFIED

(U) TABLE II-6
STANDARD RESOLUTION PROBABILITY OF DETECTION VERSUS RANGE PLOTS

Source Platform	Source Frequency	17 NOV (321)														
		Site A1				Site A2				Site A3						
0	SC	MGL	VD	DC	0	SC	MGL	VD	DC	0	SC	MGL	VD	DC		
QT	55	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	185		
KP	64	196	197	198	199	200	196	197	198	199	200	196	197	199	200	
CH	70	211	212	213	214	215	211	212	213	214	215	211	212	213	214	215
QT	155	186	187	188	ND	190	186	187	188	189	190	186	187	188	189	190
KP	160	201	202	203	204	205	201	202	203	204	205	201	202	203	204	205
CH	170	216	217	218	219	220	216	217	218	219	220	216	217	218	219	220
KP	260	206	207	208	209	210	206	207	208	209	210	206	207	208	209	210
QT	305	191	192	193	194	195	191	192	193	194	195	191	192	193	194	195
CH	335	221	222	223	224	225	221	222	223	224	225	221	222	223	224	225

ND - Not Detected

Entries are plot numbers.

UNCLASSIFIED

CONFIDENTIAL

- (C) that specified in Table II-2 (i.e., some portion of the ALI interval was missing), and the signal was not detected, then the ALI was not counted as a valid detection opportunity. This editing criterion was required because the detection threshold for each ALI was determined by its number of degrees of freedom. All of the traces were smoothed with a 3 nmi sliding average. If the sensor furnished a bearing estimate, its rms bearing error was also plotted as a function of range.
- (C) Data products of the next type (Appendix F, Figs. II-226 - II-251) are termed bearing error plots, and are cataloged in Table II-7. These are curves of the number of bearing estimates (detections), the mean bearing error (estimated bearing/ground truth bearing), the rms bearing error, and the bearing error standard deviation, all plotted as a function of S/N (dB//1 Hz noise band). The ground truth bearing was computed from the navigation reconstruction as the great circle receiver-to-source bearing at the receiver and at the beginning of the ALI. The estimated bearings were corrected for magnetic variation and acoustically debiased (see Volume I). Each trace was smoothed with a 3 dB sliding average.
- (C) Data products of the last type (Appendix G, Figs. II-252 - II-294) are curves of S/N (dB//1 Hz noise band) versus range (nmi), and are cataloged in Table II-8. These measurements were obtained from the detected cell with the highest S/N on any beam. As described earlier, these results are partially debiased by substitution of the detection threshold for ALI intervals without signal detections. The detection threshold is drawn on each plot. Each trace was smoothed with a 3 nmi sliding average.

UNCLASSIFIED

(U) TABLE II-7
STANDARD RESOLUTION BEARING ERROR VERSUS SIGNAL-TO-NOISE RATIO PLOTS

Source Platform	Source Frequency	Site A1				17 NOV (321)				Site A2				Site A3			
		0	SC	MGL	VD	DC	0	SC	MGL	VD	DC	0	SC	MGL	VD	DC	0
QT	55	---	ND	ND	---	ND	---	ND	226	---	ND	---	ND	ND	---	ND	227
KP	64	---	234	235	---	236	---	234	235	---	236	---	234	235	---	235	236
CH	70	---	243	244	---	245	---	243	244	---	245	---	243	244	---	244	245
QT	155	---	228	229	---	230	---	228	229	---	230	---	228	229	---	229	230
KP	160	---	237	238	---	239	---	237	238	---	239	---	237	238	---	238	239
CH	170	---	246	247	---	248	---	246	247	---	248	---	246	247	---	247	248
KP	260	---	240	241	---	242	---	240	241	---	242	---	240	241	---	241	242
QT	305	---	231	232	---	233	---	231	232	---	233	---	231	232	---	232	233
CH	335	---	249	250	---	251	---	249	250	---	251	---	249	250	---	250	251

ND - Not Detected

Entries are plot numbers.

UNCLASSIFIED

UNCLASSIFIED

(U) TABLE II-8
STANDARD RESOLUTION SIGNAL-TO-NOISE RATIO VERSUS RANGE PLOTS

Source Platform	Source Frequency	Site A1						Site A2						Site A3					
		0 SC			MCL VD DC			0 SC			MGL VD DC			0 SC			MGL VD DC		
		ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
QT	55	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
KP	64	265	266	267	268	269	265	266	267	268	269	265	266	267	268	269	268	269	269
CH	70	280	281	282	283	284	280	281	282	283	284	280	281	282	283	284	283	284	284
QT	155	255	256	257	ND	259	255	256	257	258	259	255	256	257	258	259	258	259	259
KP	160	270	271	272	273	274	270	271	272	273	274	270	271	272	273	274	273	274	274
CH	170	285	286	287	288	289	285	286	287	288	289	285	286	287	288	289	288	289	289
KP	260	275	276	277	278	279	275	276	277	278	279	275	276	277	278	279	277	278	279
QT	305	260	261	262	263	264	260	261	262	263	264	260	261	262	263	264	262	263	264
CH	335	290	291	292	293	294	290	291	292	293	294	290	291	292	293	294	292	293	294

Entries are plot numbers.

ND - Not Detected

UNCLASSIFIED

UNCLASSIFIED

III. AMBIENT SOUND FIELD DATA PRODUCTS

- (U) Four types of ambient sound field (ASF) measurements were performed using the sound pressure levels at an omnidirectional sensor, noise gains of directional sensors, and clutter (processor loading) statistics of each sensor. The standard frequency resolution ASF data products cover a wide frequency range (40 to 600 Hz) at three sites, but are only of 12 hours duration. The vernier frequency resolution ASF data products in Volume III are of longer duration, but have only limited frequency coverage. Each data product set can be used to extrapolate the other to different frequencies or times.
- (U) Data products of the first type (Appendix H, Figs. II-295 – II-297) are termed 3D plots. These are 3-dimensional representations of omnidirectional ASF levels ($\text{dB}/\mu\text{Pa}/\text{Hz}^{1/2}$) as a function of time and frequency. Each trace denotes the average over a 10 min time interval, and has had no smoothing. These displays serve as a roadmap of the data since they reveal signatures, tones, artifacts, and broadband trends.
- (U) Data products of the second type (Appendix I, Figs. II-298 – II-327), are termed timeseries plots, and reveal the time dependence of the ASF measured in selected 1/10-octave bands. The first three figures contain the omnidirectional ASF levels ($\text{dB}/\mu\text{Pa}/\text{Hz}^{1/2}$) at each site. The remaining figures contain the noise gains (dB), where noise gain is the ratio of the ASF level of this sensor over that of the omnidirectional sensor.
- (U) Data products of the third type (Appendix J, Figs. II-328 – II-357), are termed percentile distributions, and reveal the distribution of the ASF measurements in contiguous 1/10-octave bands. The first three figures contain the distributions of the omnidirectional ASF levels ($\text{dB}/\mu\text{Pa}/\text{Hz}^{1/2}$)

CONFIDENTIAL

- (U) at each site. The remaining figures contain the noise gain (dB) distributions for each beam of the directional sensors. These displays denote the ASF distribution only for the shipping, environmental, and sea surface conditions encountered during the 17 November field event, and do not apply to other conditions, such as lower sea states.
- (U) Both the timeseries plots and percentile distributions were derived from ASF measurements summed over 1/10-octave bands. These summations increase the number of equivalent degrees of freedom of the measurement, and thus decrease its observed variance. The high frequency bands are wider than the low frequency bands and therefore will appear to be more stable. This increased stability with frequency might not occur when the ASF is measured with bands of uniform width, and the ASF distributions will have a larger variance when measured with individual FFT cells.
- (C) Data products of the last type (Appendix K, Figs. II-358 - II-372), are termed clutter timeseries plots. These are plots of the number of detected cells, the number of lines formed, and the number of lines linked, for each ALI interval as a function of time. The frequency range has been divided into four octaves, with separate curves for each.

<u>Octave (Hz)</u>	<u>Number of Cells</u>
40 to 80	260
80 to 160	520
160 to 320	1040
320 to 600	1830

Plots have been included for each site and each sensor. The detection, line formation, and line tracking algorithms are described in Volume I.

- (C) The clutter timeseries plots are intended to portray the shore link and processor capacity required for operation in the absence of targets. To provide accurate clutter measurements it is necessary to first eliminate the loading incurred due to the presence of the exercise vessels

CONFIDENTIAL

CONFIDENTIAL

(C) and projectors. For example, a close inspection of the summary detection plots will reveal that, during phase II, the CFAV KAPUSKACING projector was generating at least eight lines in addition to the three scheduled lines. Such lines would have dominated the clutter counts had they not been removed. Table II-9 lists those lines which have been deleted from the clutter measurements along with their probable sources.

CONFIDENTIAL

CONFIDENTIAL

(C)

TABLE II-9

LINES DELETED FROM CLUTTER MEASUREMENTS (U)

40 to 80 Hz OCTAVE

42 Hz	Recording System Artifact (Differenced Channels Only)
55 Hz	Scheduled QUEST Projector Line
64 Hz	Scheduled KAPUSKACING Projector Line
70 Hz	Scheduled CHAIN Projector Line

80 to 160 Hz OCTAVE

125 Hz	Recording System Artifact
128 Hz	KAPUSKACING Projector Harmonic (2x64)
132 Hz	KAPUSKACING Projector Artifact (260-2x64)
155 Hz	Scheduled QUEST Projector Line
160 Hz	Scheduled KAPUSKACING Projector Line

160 to 320 Hz OCTAVE

170 Hz	Scheduled CHAIN Projector Line
192 Hz	KAPUSKACING Projector Harmonic (3x64)
250 Hz	Recording System Artifact
260 Hz	Scheduled KAPUSKACING Projector Line
288 Hz	KAPUSKACING Projector Harmonic (160+2x64)
305 Hz	Scheduled QUEST Projector Line
320 Hz	KAPUSKACING Projector Harmonic (5x64 or 2x160)

320 to 600 Hz OCTAVE

324 Hz	KAPUSKACING Projector Artifact (64+260)
335 Hz	Scheduled CHAIN Projector Line
356 Hz	CHAIN Projector Artifact (Prior to Voltage Adjustment at 164SZ)
384 Hz	KAPUSKACING Projector Artifact (64+2x160)
388 Hz	KAPUSKACING Projector Artifact (2x64+260)
525 Hz	Recording System Artifact (Site A1 Only)
600 Hz	Recording System Artifact (Site A1 Only)

CONFIDENTIAL

IV. DISCUSSION

- (U) The analysis of the data presented in this volume is contained in Volume IV. However, some of the limitations of these data should be pointed out so that those without access to Volume IV will not draw unwarranted conclusions.
- (C) The curves in this volume denote the estimated averages of complex stochastic processes. The estimates are displayed as a function of a single variable, such as range, even though they may be highly dependent on another variable, such as the time dependence of S/N or array gain. The signal, noise, and array gain displays allow the time and range dependencies to be somewhat separated, whereas the percentage detection and S/N versus range displays do not. Even though the propagation loss and signal, noise, and array gain displays separate the time dependence of the ASF from the range dependence of the signal field, they do not isolate the time dependence of the signal field. However, since these curves are in good agreement for all three data intervals at Site A3, the day-to-day time dependence of the signal field, as observed with a 5 min ALI, is probably small.
- (U) Since the curves are estimated averages of complex stochastic processes (assumed to be, in a wide sense, stationary), the variance of these estimates is highly dependent on the number of sample measurements. For most of the cw curves, and particularly for the lower level signals, the number of samples is small (<10). The variance of each curve has been decreased by a smoothing window which effectively tripled the number of samples in each bin, but also decreased the resolution of the curve. However, the statistical fluctuations of these estimates do not entirely account for the apparently anomalous results from the low level signals. As is discussed in Volume IV, these results are sometimes severely biased. This is because a fixed threshold

CONFIDENTIAL

CONFIDENTIAL

- (U) detection process was used to extract signal measurements, and thus only that portion of the signal SPL distribution lying above the threshold was used to estimate its average. For the higher level sources, more of the SPL distribution was detected and used to estimate its average. As was discussed earlier, a simple technique was used to partially debias the S/N results.
- (C) The results which appear most anomalous, i.e., those at 55 Hz, were caused by the complete SPL distribution being undetectable. Detections at 55 Hz occurred only when the ASF level in the signal cell exceeded the estimated ASF mean level sufficiently that it forced the signal plus noise level above the detection threshold; this results in erroneous cw measurements (Ref. 3). This phenomenon is discussed more fully in Volume IV, pp. 62-65.

CONFIDENTIAL

UNCLASSIFIED

REFERENCES

1. Steven L. Watkins, "Moored Surveillance System Field Validation Test cw Projector Reconstruction," Applied Research Laboratories Technical Report No. 76-16 (ARL-TR-76-16), Applied Research Laboratories, The University of Texas at Austin, October 1976.
2. Steven L. Watkins, "Moored Surveillance System Field Validation Test Ambient Sound Field and cw Propagation Measurements for Near-Bottom Sensors at Site A3" (U), Applied Research Laboratories Technical Report No. 76-52 (ARL-TR-76-52), Applied Research Laboratories, The University of Texas at Austin, December 1976. CONFIDENTIAL
3. Jack A. Shooter and Steven L. Watkins, "Estimation of Background Ambient Noise Levels from the Spectral Analysis of Time Series with Application to cw Propagation Loss Measurements," J. Acoust. Soc. Am. 62, 84-90 (1977).

UNCLASSIFIED

UNCLASSIFIED

APPENDIX A

SUMMARY DETECTION CURVES (U)

(FIGURES II-1 - II-15)

25

(The reverse of this page is blank.)

UNCLASSIFIED

CONFIDENTIAL

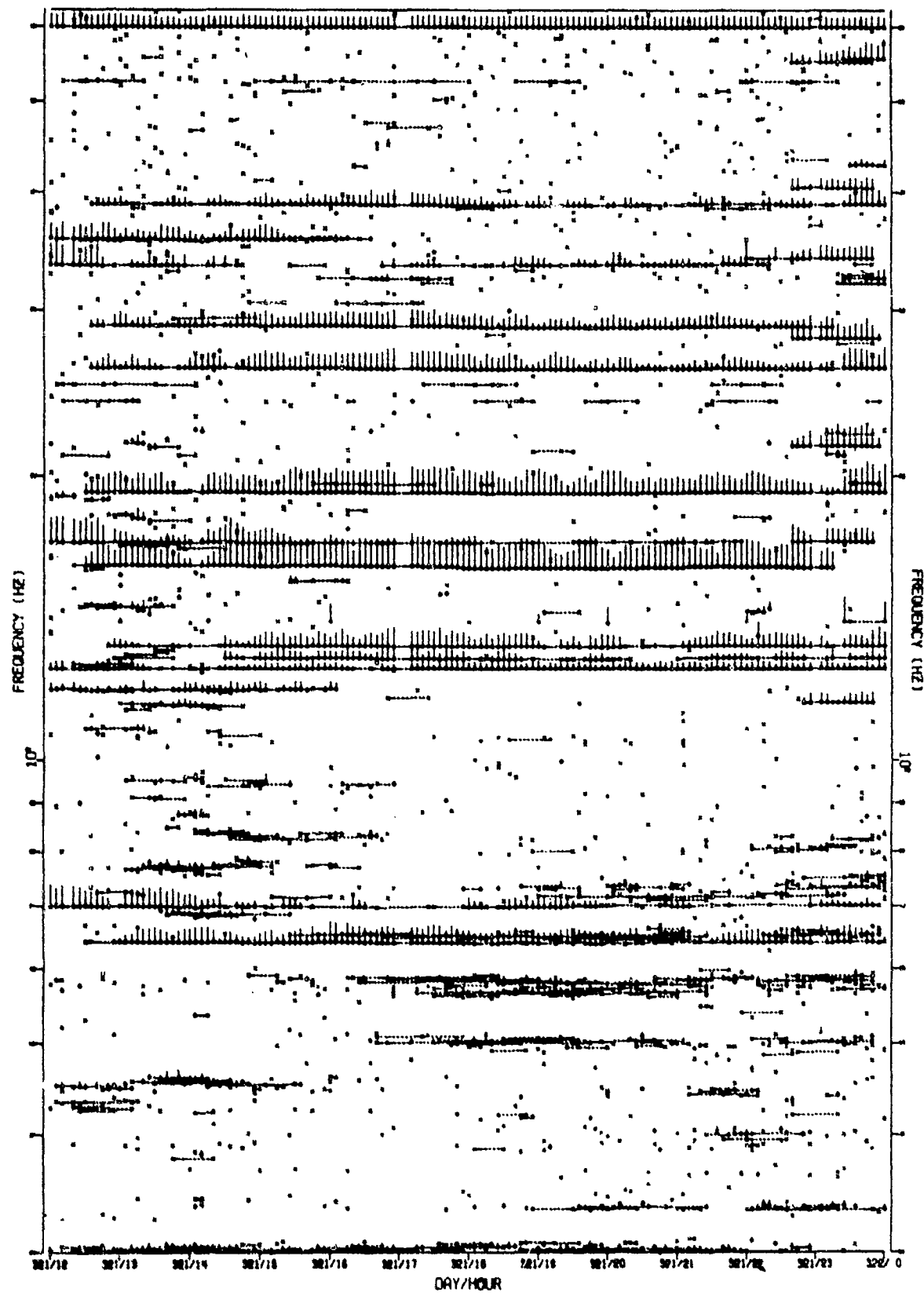


FIGURE 11-1
NSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE A1
OBTAINED VIA THE OMNIDIRECTIONAL SENSOR WITH STANDARD RESOLUTION (U)

AS-77-2928

CONFIDENTIAL

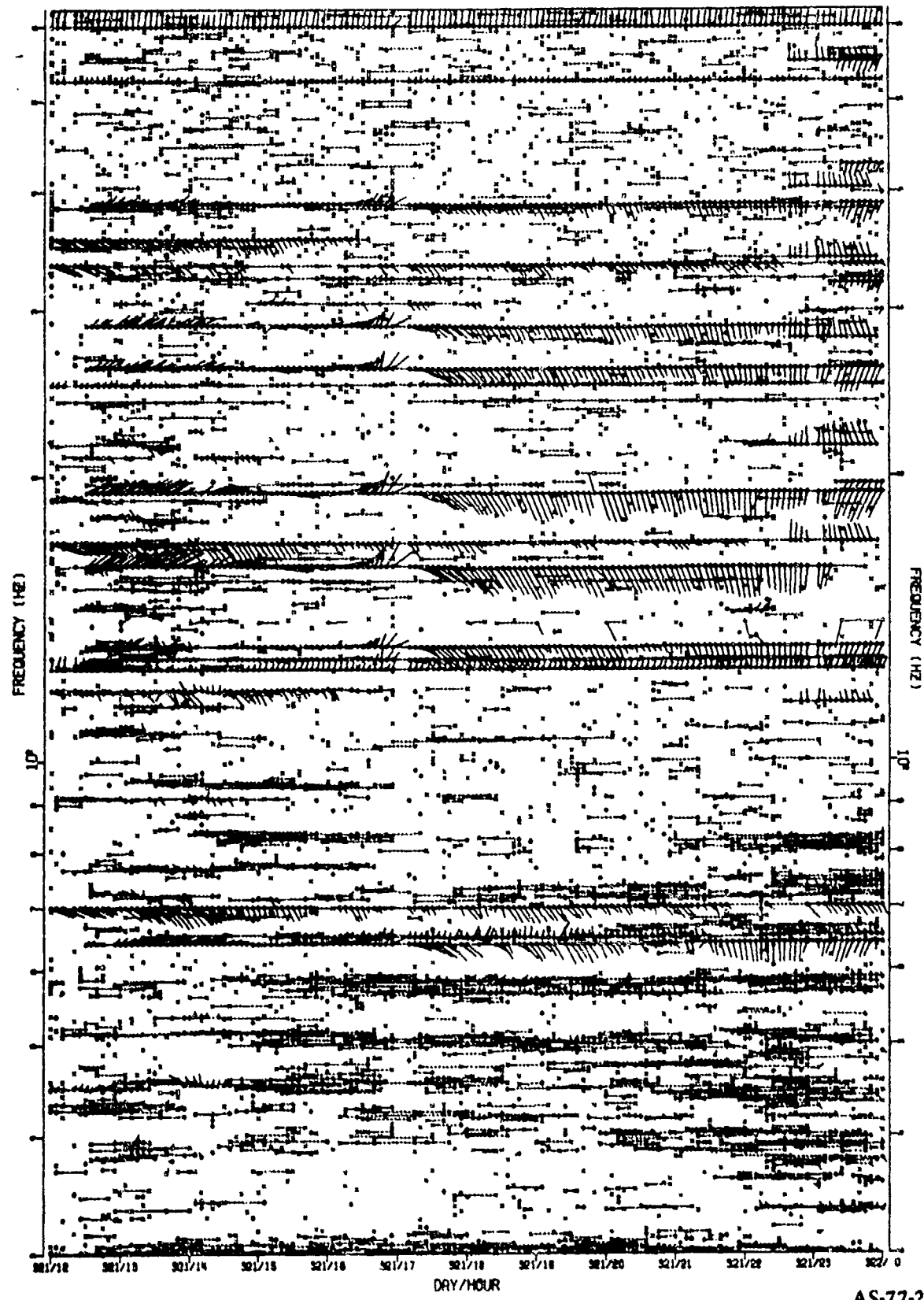
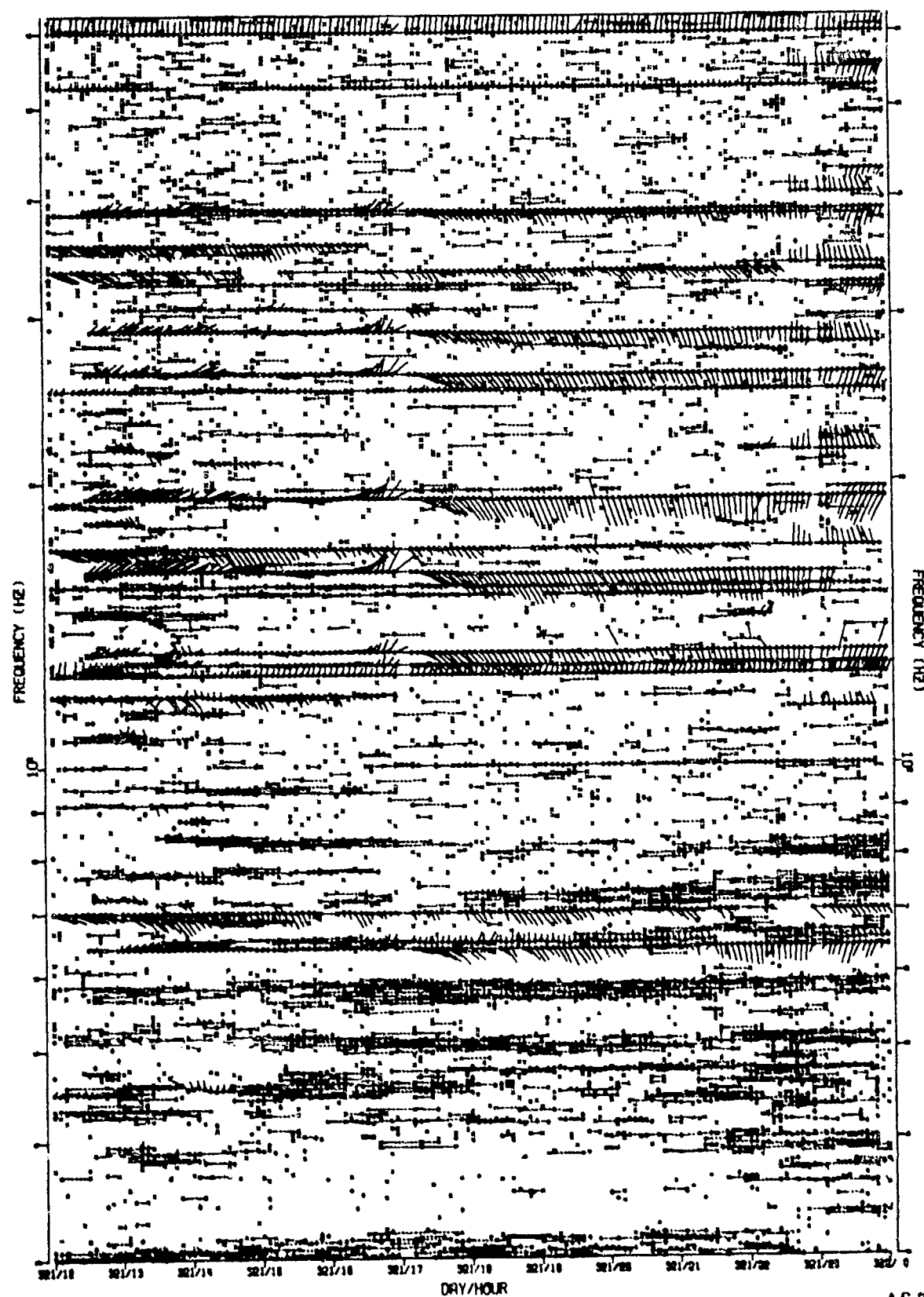


FIGURE 11-2
MSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE A1
OBTAINED VIA THE SINGLE CARDIOIDS SENSOR WITH STANDARD RESOLUTION (U)

AS-77-2929

CONFIDENTIAL

CONFIDENTIAL

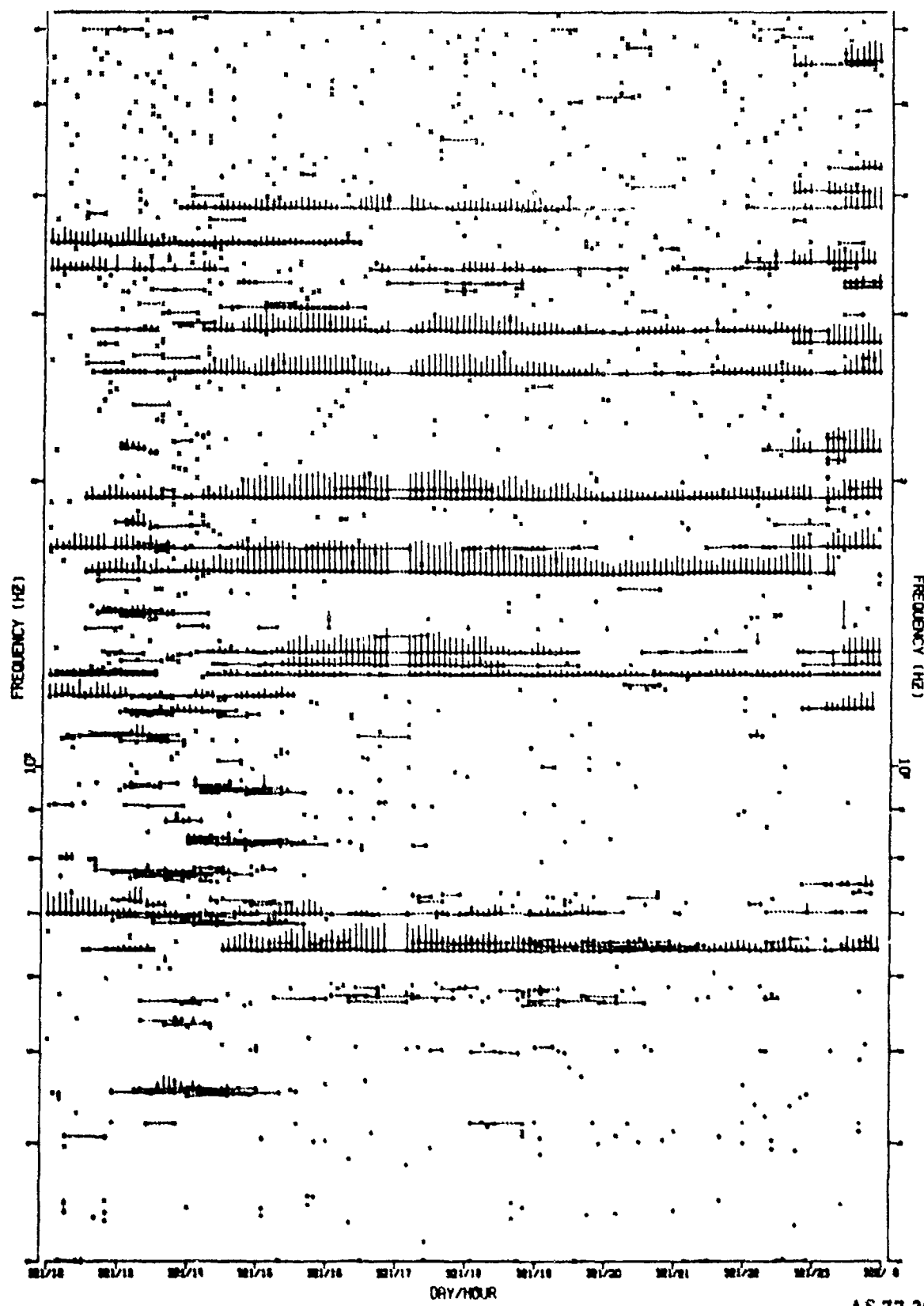


AS-77-2930

FIGURE 11-3
MSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE A1
OBTAINED VIA THE MAX GAIN LIMOCINS SENSOR WITH STANDARD RESOLUTION (U)

CONFIDENTIAL

CONFIDENTIAL

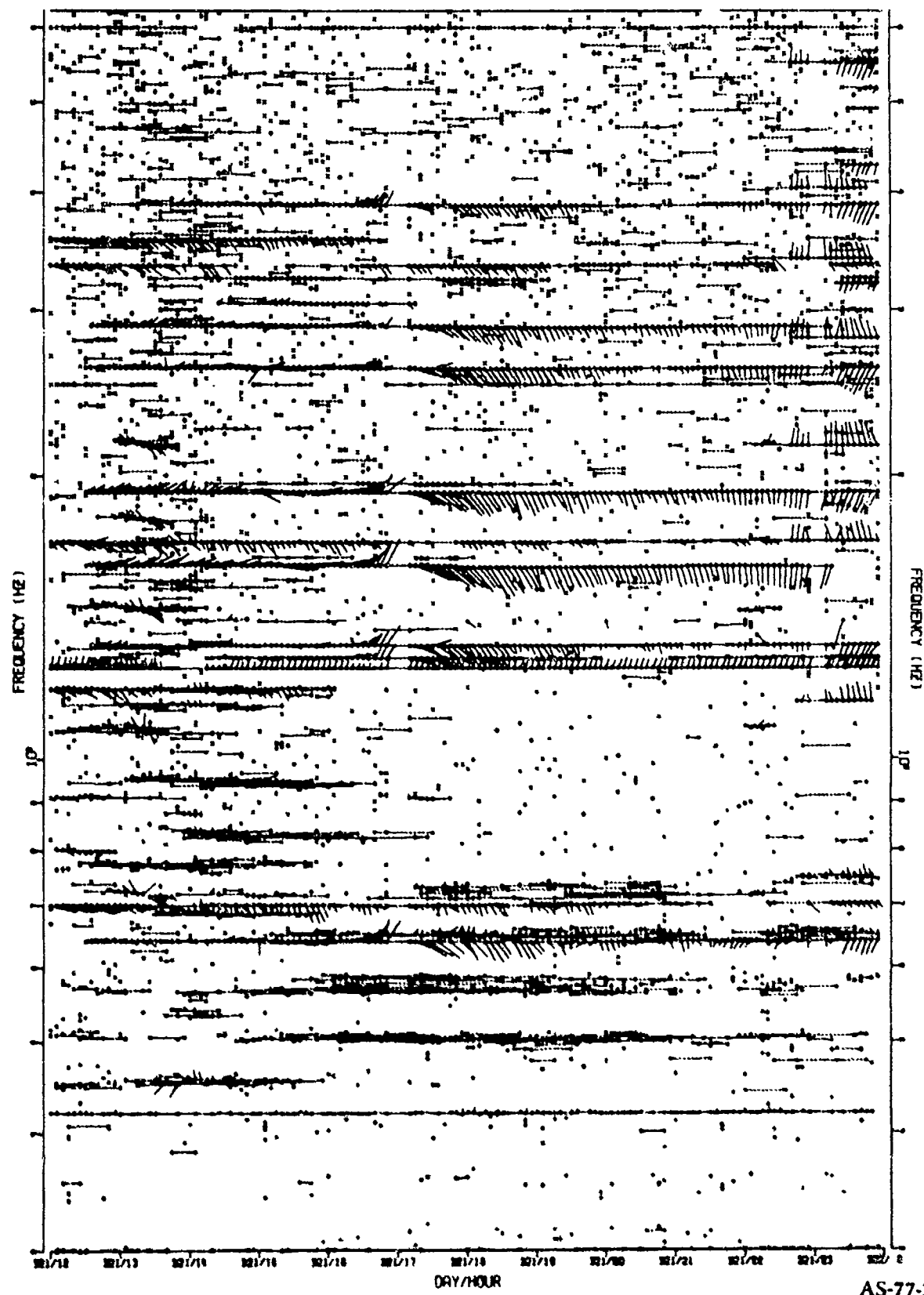


AS-77-2931

FIGURE II-4
KSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE RI
(OBTAINED VIA THE VERTICAL DIPOLE SENSOR WITH STANDARD RESOLUTION (U))

30
CONFIDENTIAL

CONFIDENTIAL

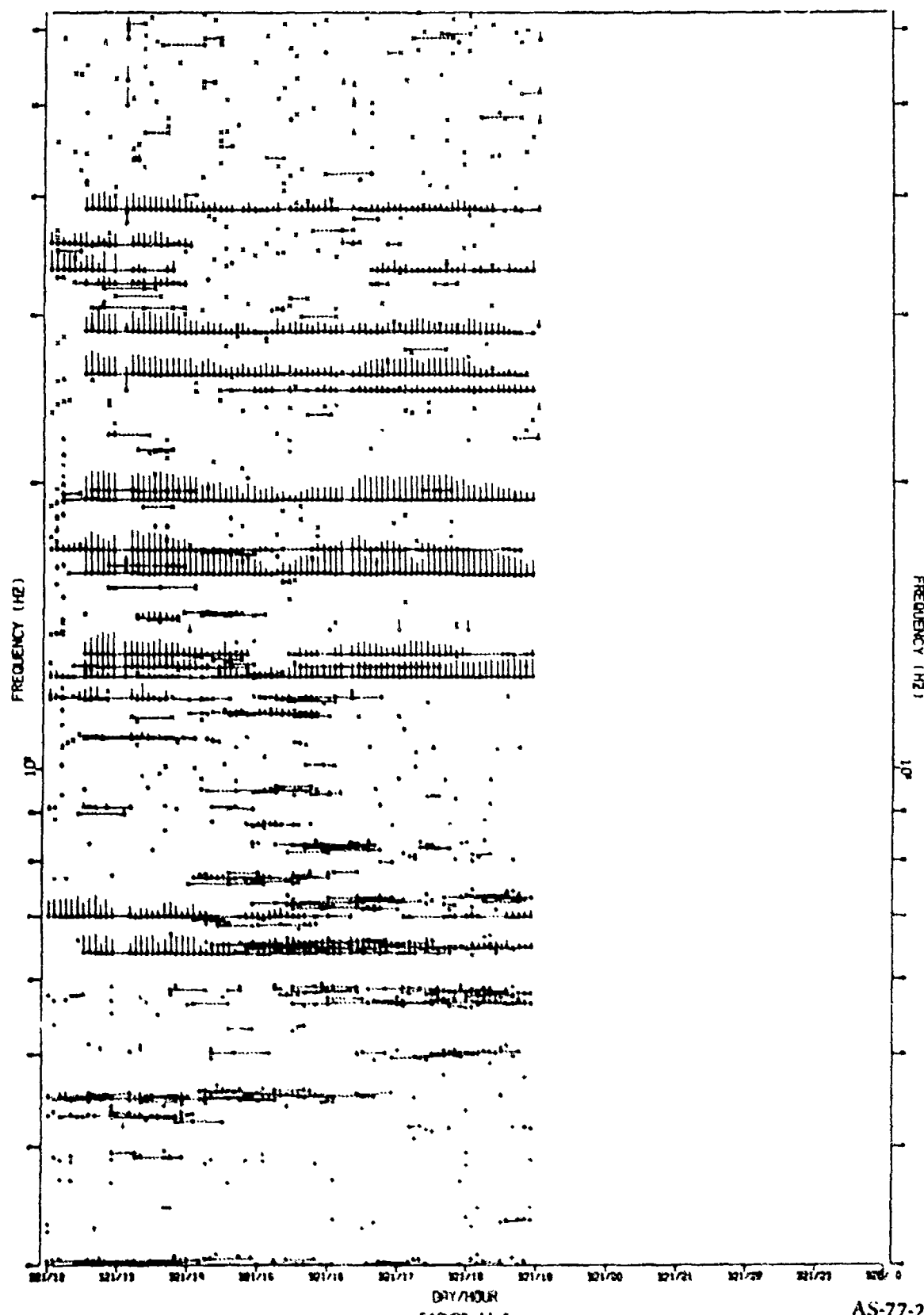


AS-77-2932

NSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE A1
OBTAINED VIA THE DIFFERENCED CAROTIDS SENSOR WITH STATIONARY RESOLUTION (U)

CONFIDENTIAL

CONFIDENTIAL



AS-77-2933

FIGURE 11-6
HSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE R2
OBTAINED VIA THE UNIDIRECTIONAL SENSOR WITH STANDARD RESOLUTION (11)

CONFIDENTIAL

CONFIDENTIAL

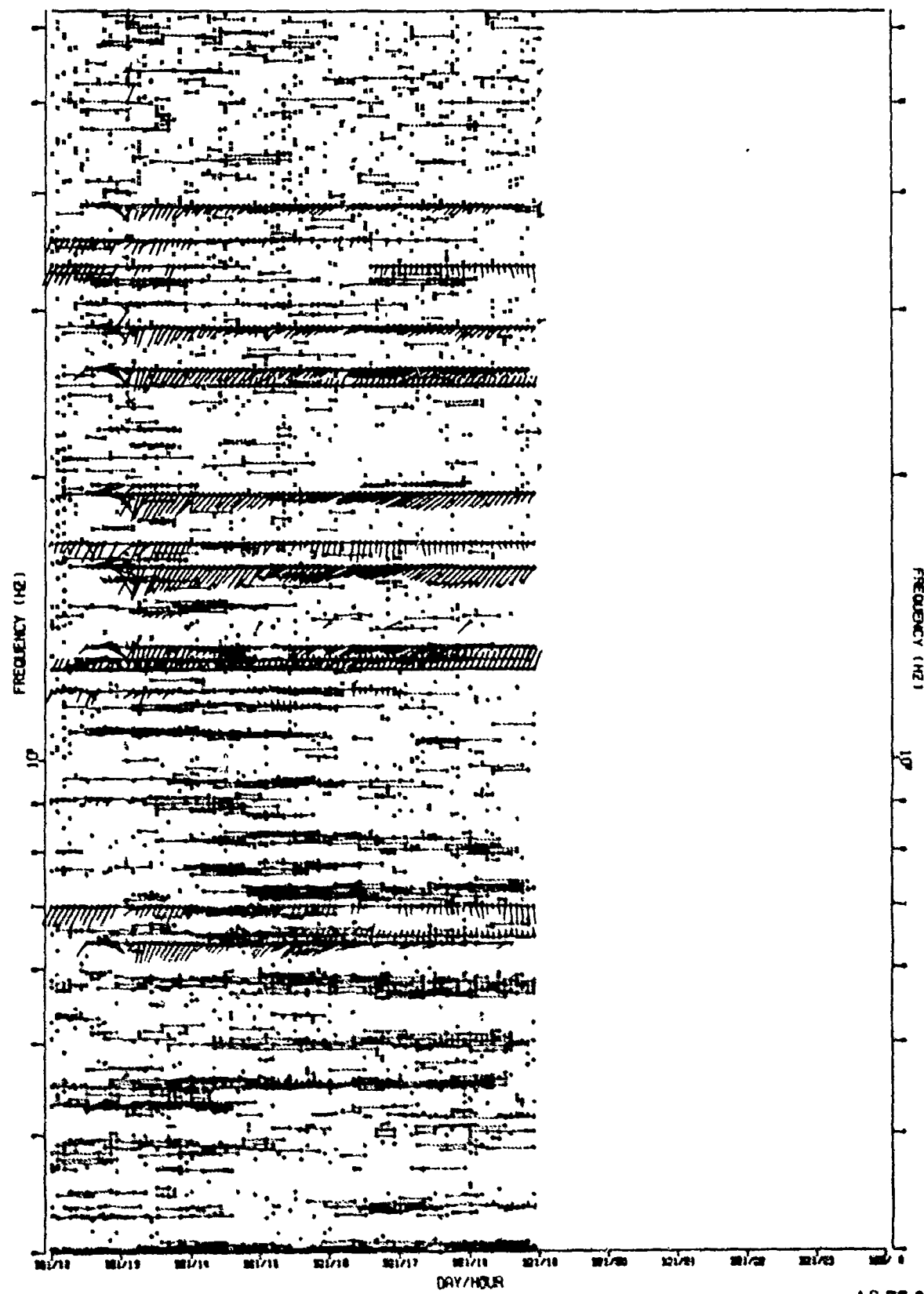
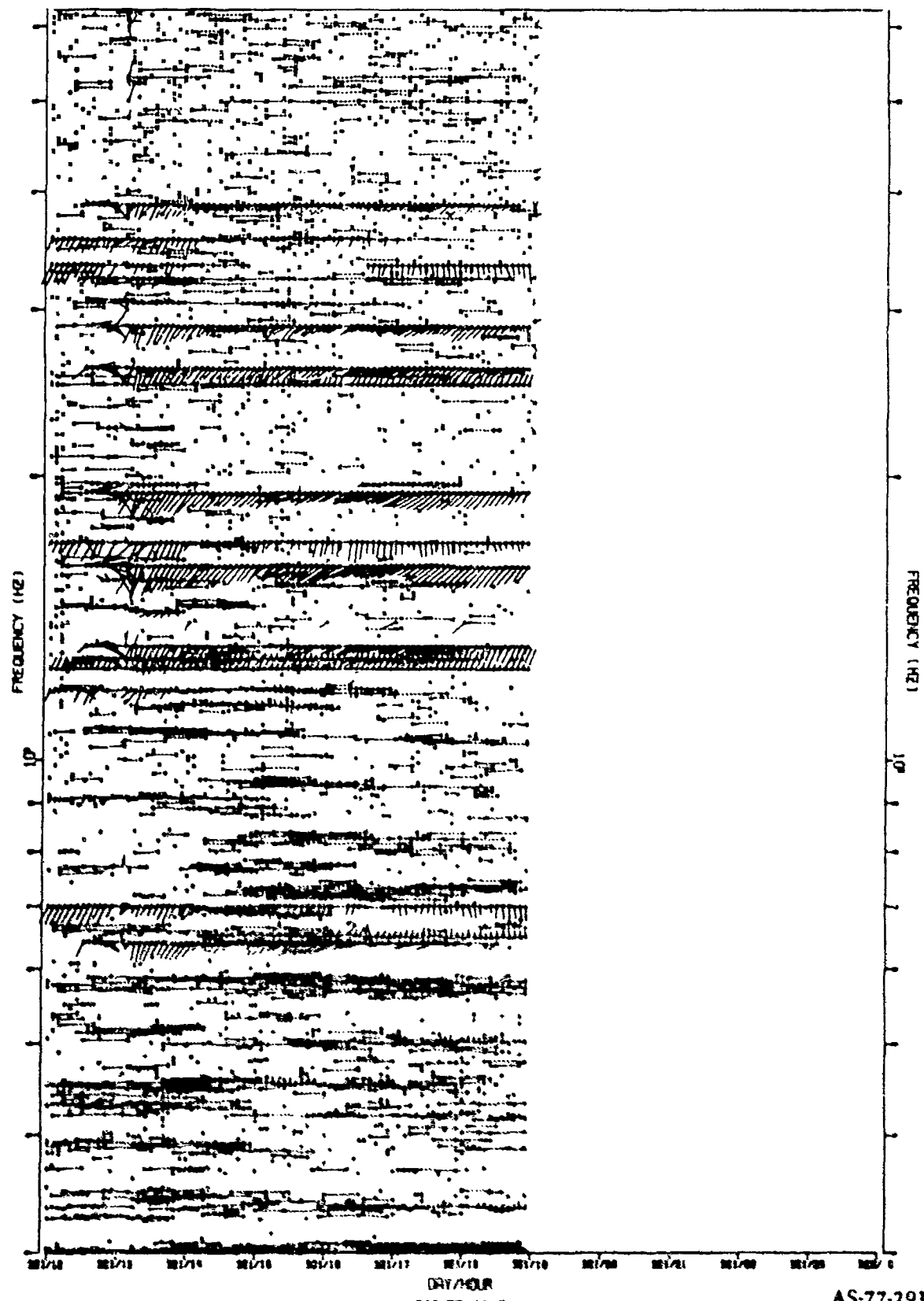


FIGURE 11-7
HSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE A2
OBTAINED VIA THE SINGLE COPTRIM SENSOR WITH STANDARD RESOLUTION (U)

AS-77-2934

33
CONFIDENTIAL

CONFIDENTIAL

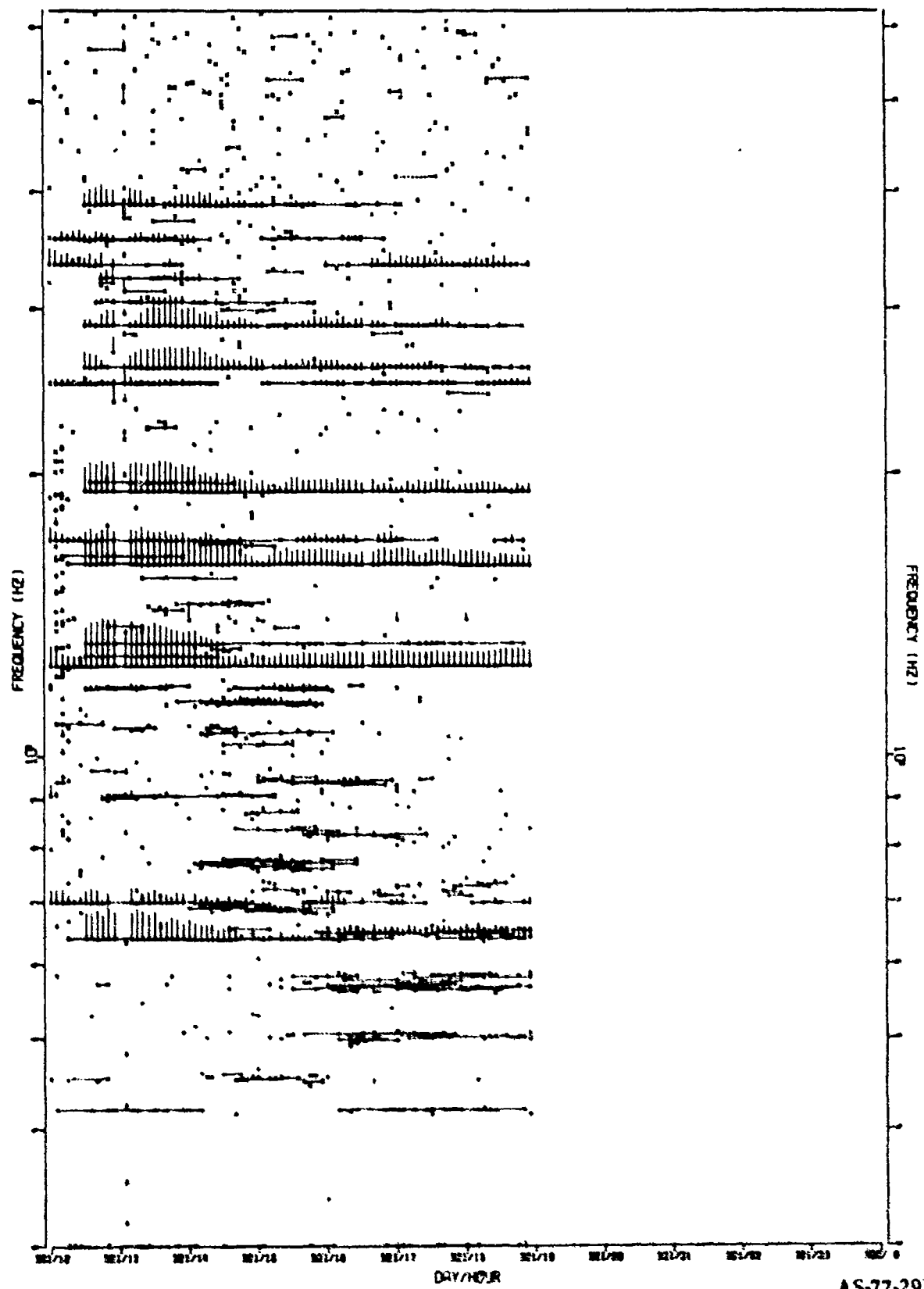


AS-77-2935

FIGURE 11-8
MSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE R2
OBTAINED VIA THE HAT MAIN INSTRUMENT SENSOR WITH STANDARD WEIGHTING 1111

CONFIDENTIAL

CONFIDENTIAL



AS-77-2936

FIGURE 11-9
MSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE R2
(OBTAINED VIA THE VERTICAL DIPOLE SENSOR WITH STANDARD RESOLUTION (U))

CONFIDENTIAL

CONFIDENTIAL

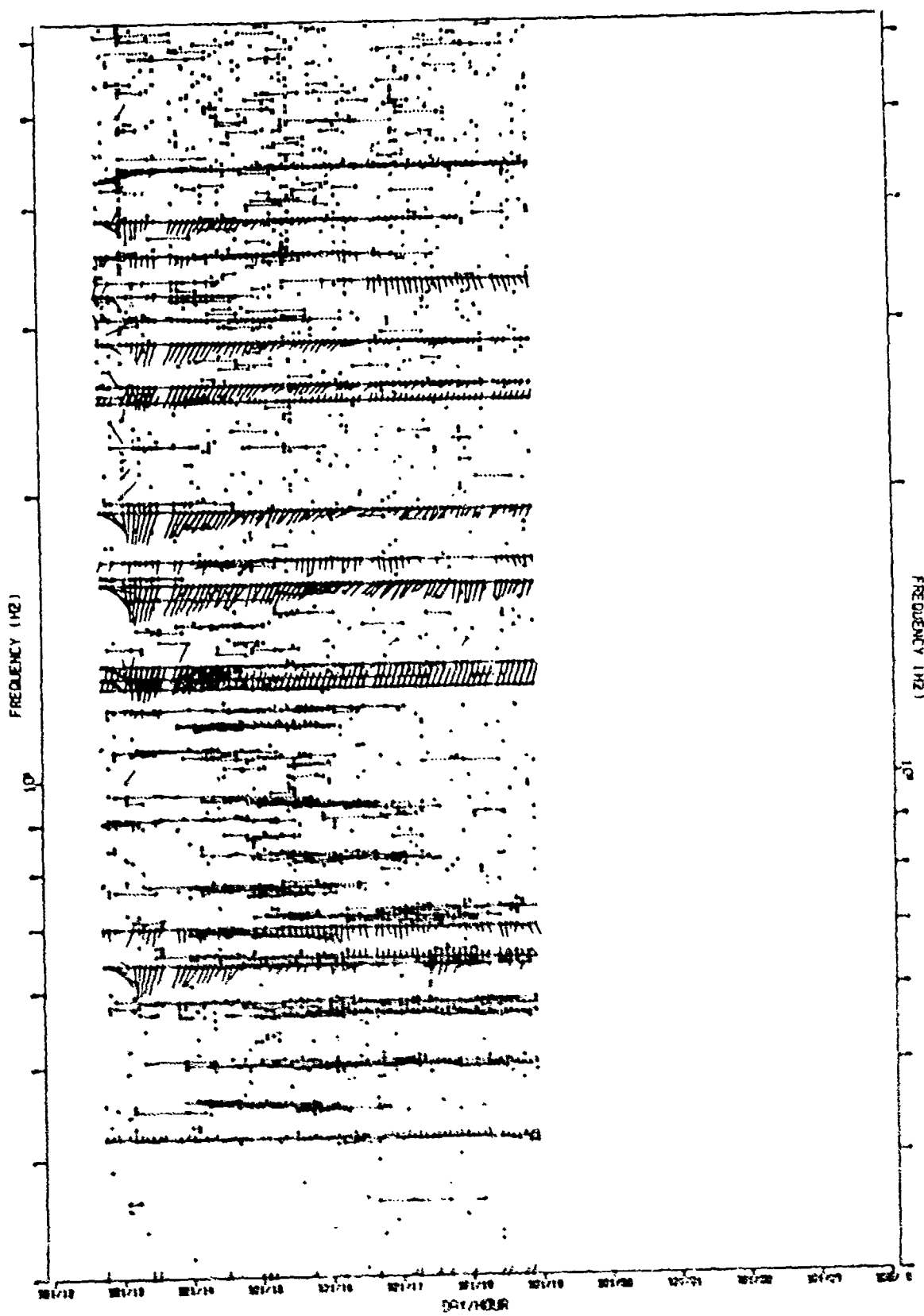


FIGURE 11-10
MSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE R2
OBTAINED VIA THE DIFFERENCED COHERENCE SENSOR WITH STANDARD RESOLUTION.

AS-77-2937

CONFIDENTIAL

CONFIDENTIAL

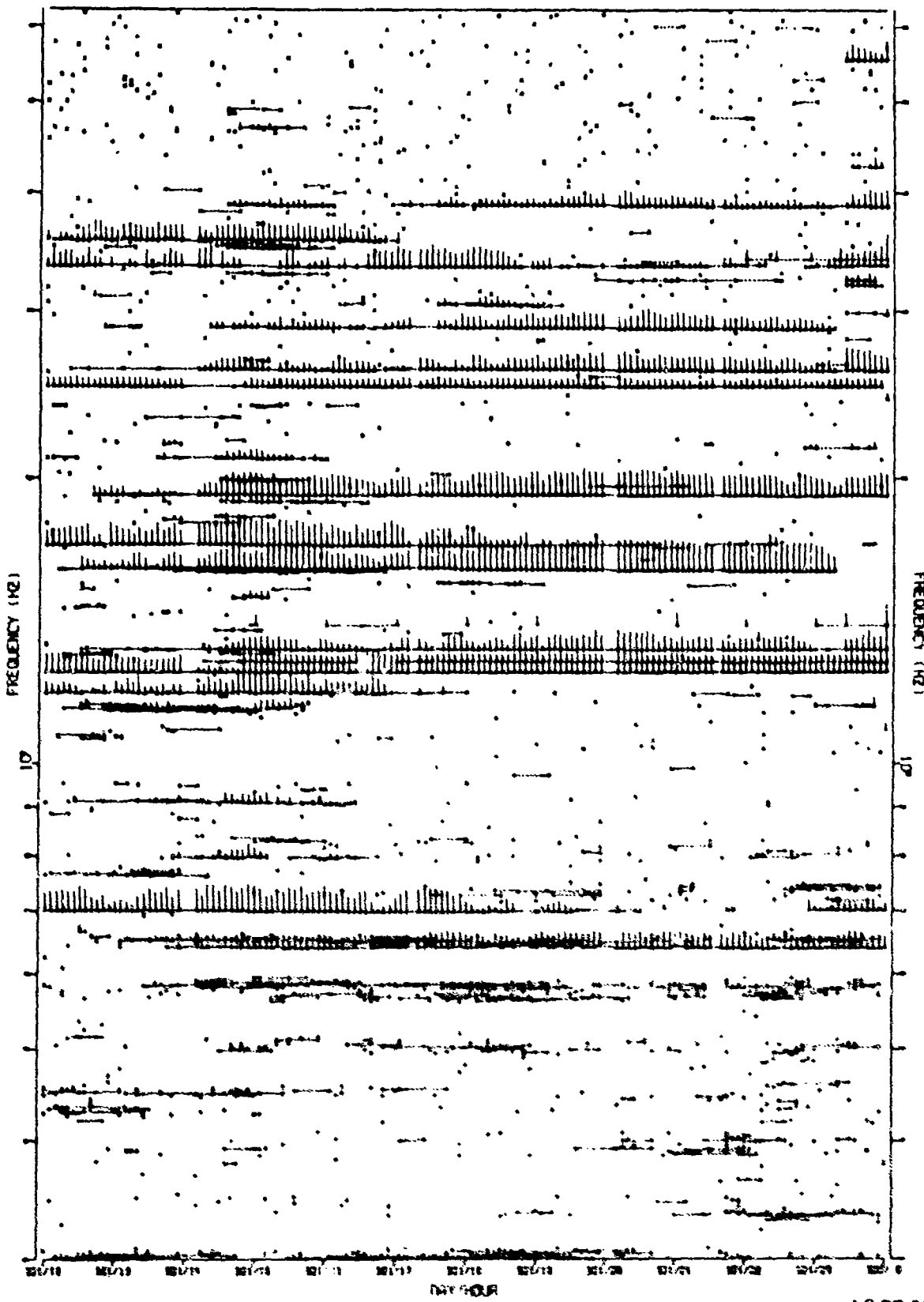


FIGURE 11-11
RSS-EVT DETECTION OVERVIEW DURING THE 17 NEW FIELD EVENT AT SITE A9
OBTAINED VIA THE OMNIDIRECTIONAL SENSOR WITH STANDARD RESOLUTION (10)

AS-77-2938

CONFIDENTIAL

CONFIDENTIAL

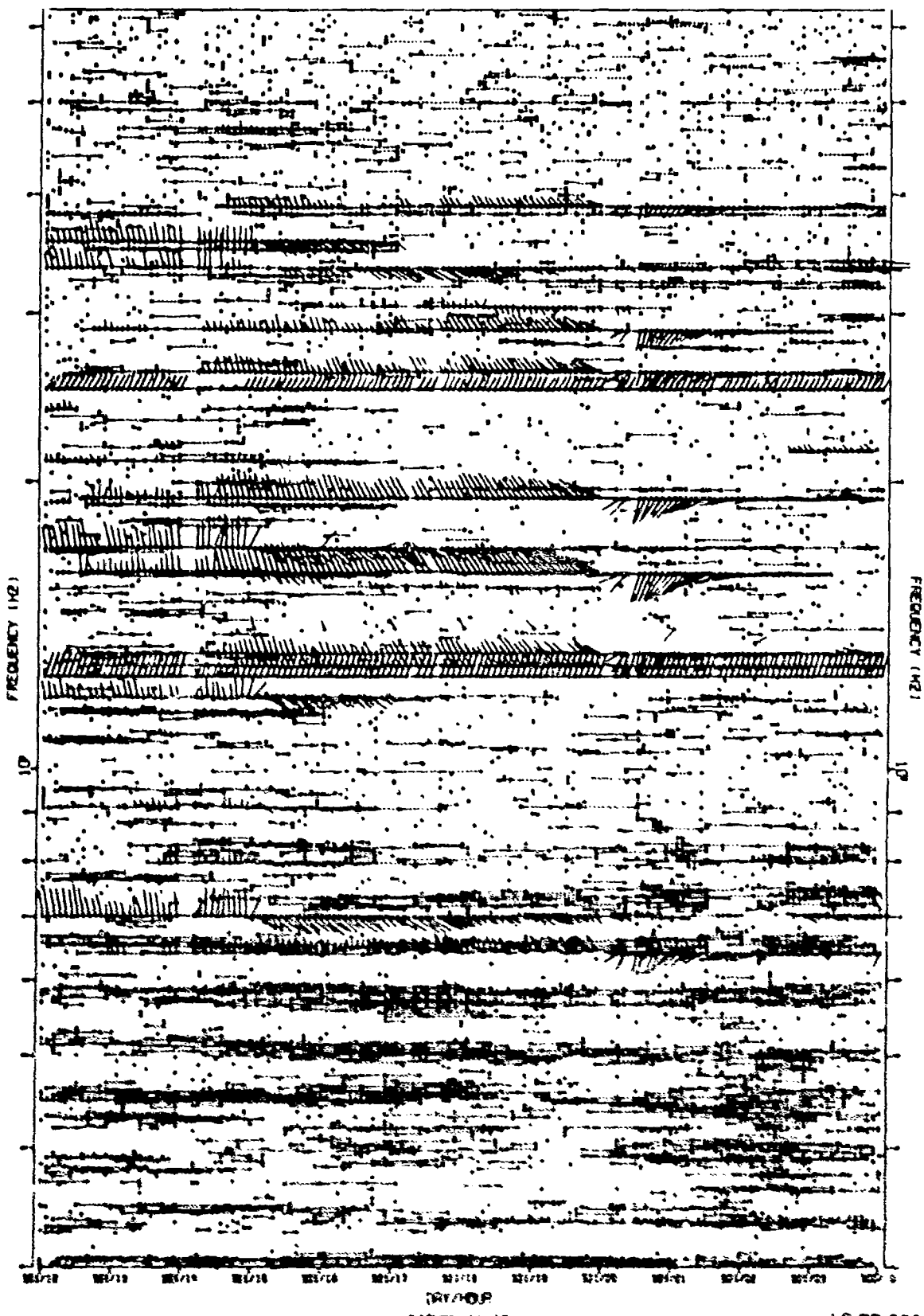


FIGURE 11-12 MSS-FNT DETECTION OVERVIEW DURING THE 11 NOV FIELD EVENT AT SITE #3 OBTAINED VIA THE SINGLE CORTICIDS SENSOR WITH STANDARD RESOLUTION (0.1

AS-77-2939

CONFIDENTIAL

CONFIDENTIAL

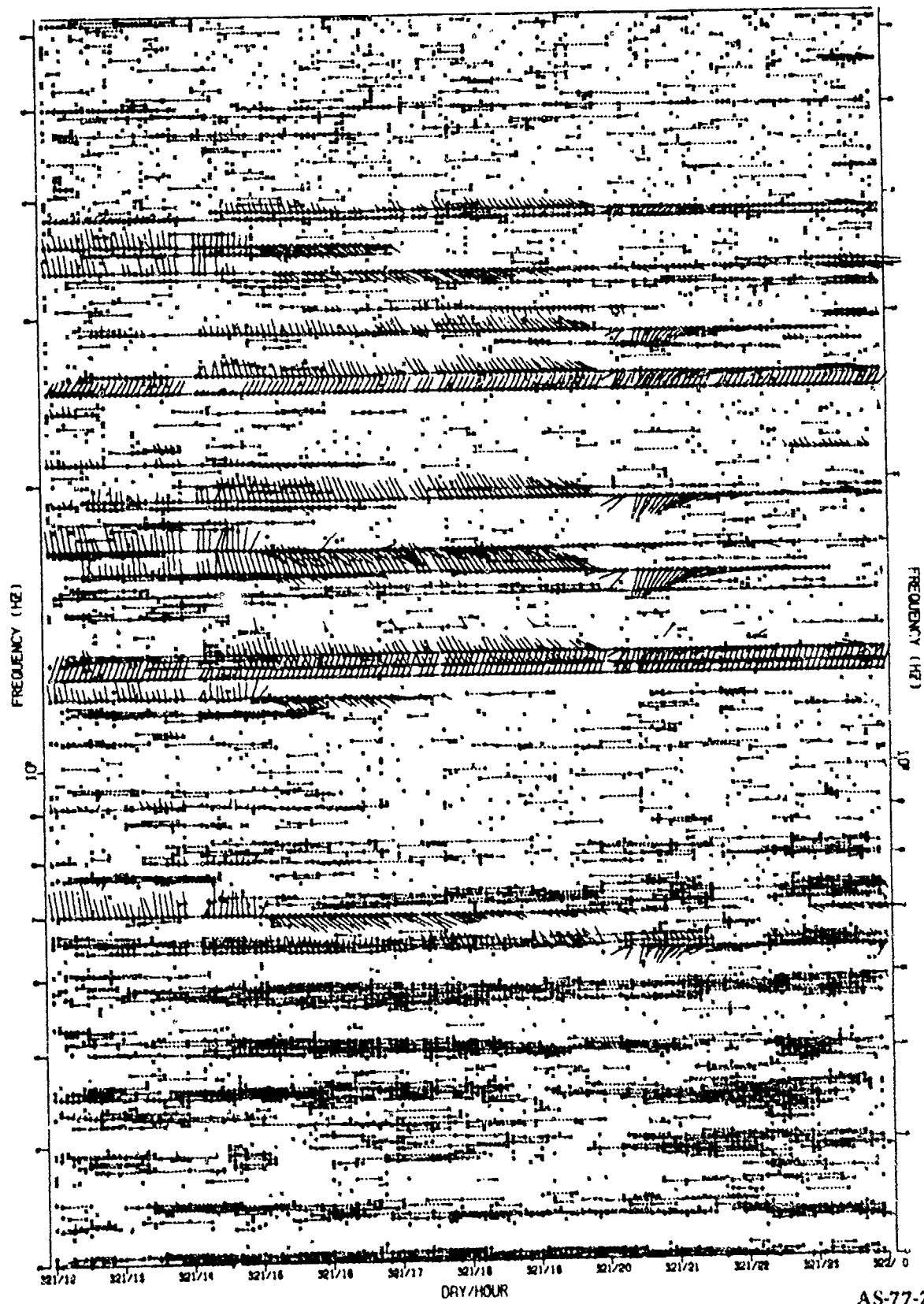


FIGURE II-13
NSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE H3
OBTAINED VIA THE MAX GAIN LINACONS SENSOR WITH STANDARD RESOLUTION (U)

AS-77-2940

CONFIDENTIAL

CONFIDENTIAL

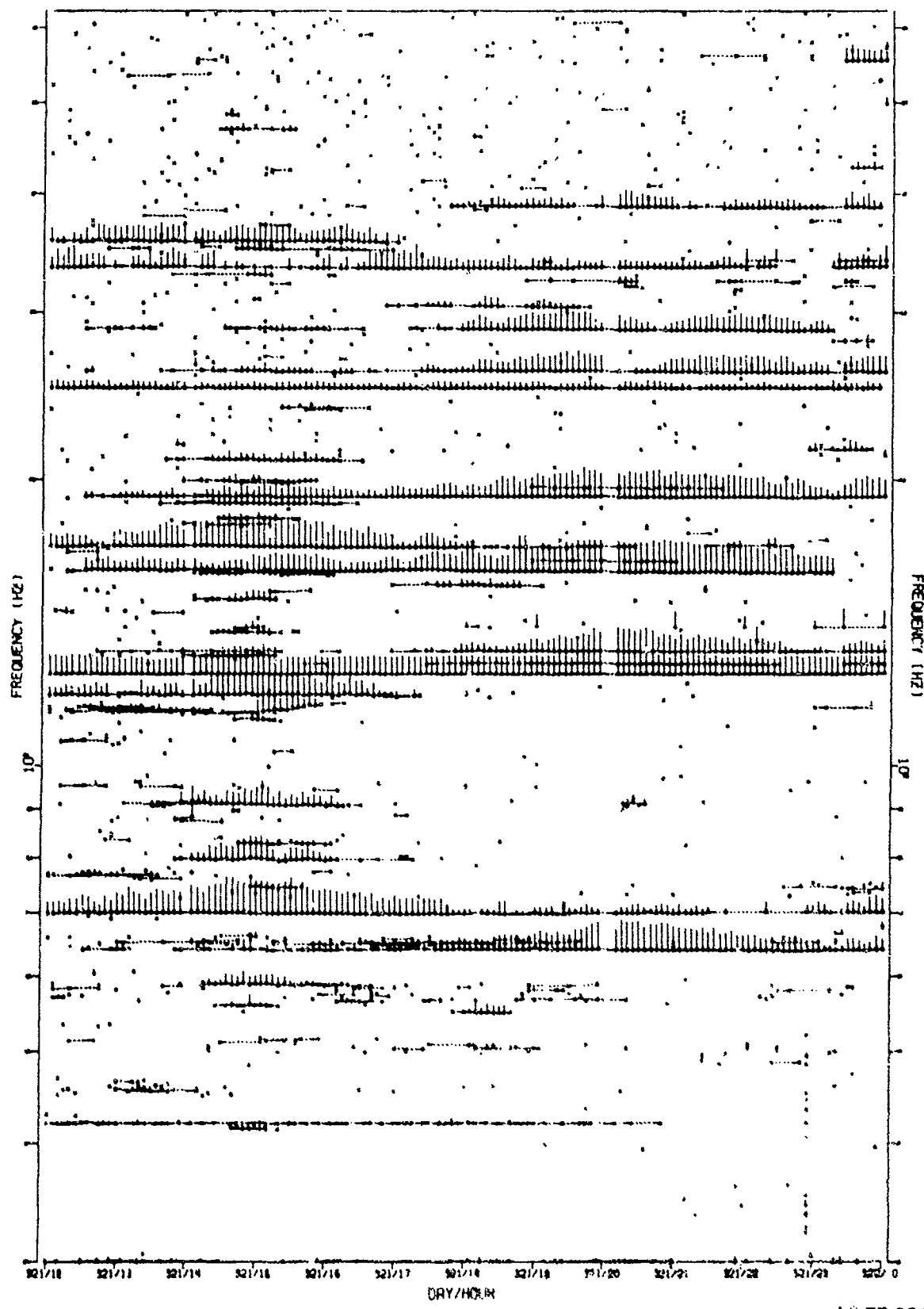


FIGURE 11-14
MSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE A3
OBTAINED VIA THE VERTICAL DIPOLE SENSOR WITH STANDARD RESOLUTION (U)

AS-77-2941

40
CONFIDENTIAL

CONFIDENTIAL

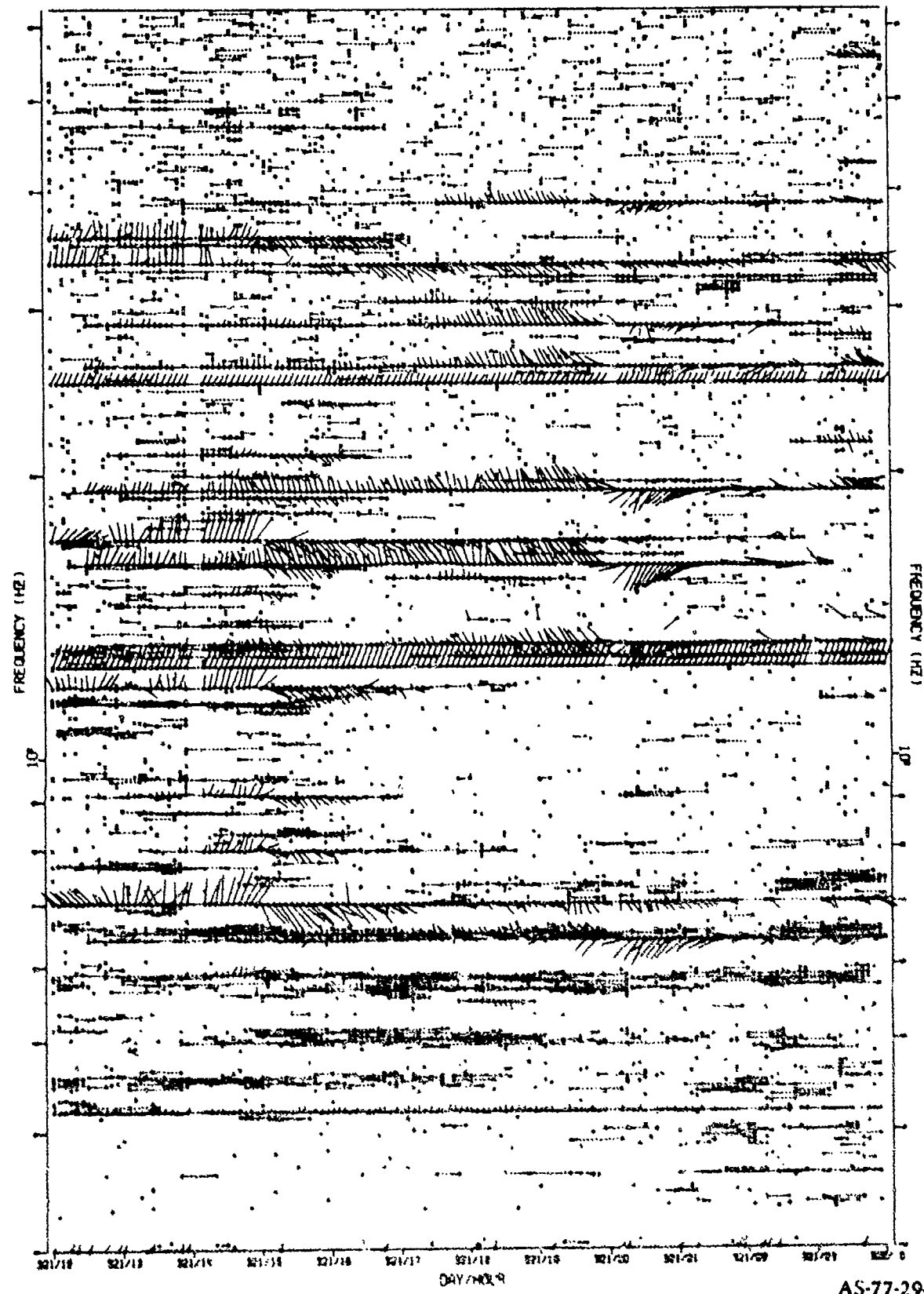


FIGURE 11-15

MSS-FVT DETECTION OVERVIEW DURING THE 17 NOV FIELD EVENT AT SITE A3
OBTAINED VIA THE DIFFERENCED CORRELATION CW-4 WITH 1000-HZ RESOLUTION (U)

AS-77-2942

41
(The reverse of this page is blank.)

CONFIDENTIAL

UNCLASSIFIED

APPENDIX B

LINE HISTORY CURVES (U)

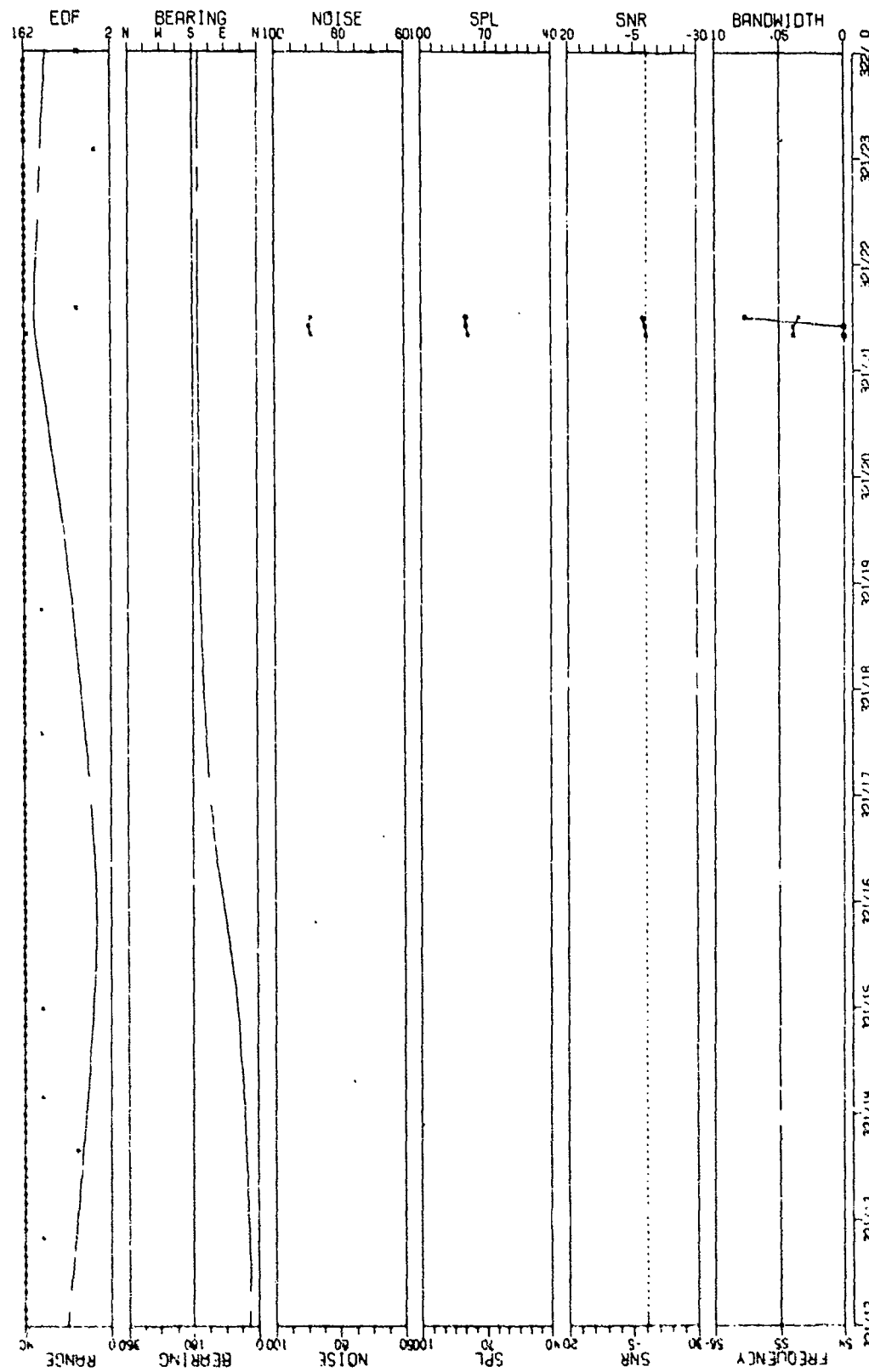
(FIGURES II-16 - II-142)

43

(The reverse of this page is blank.)

UNCLASSIFIED

CONFIDENTIAL



AS-77-2943

45
CONFIDENTIAL

FIGURE 11-16
MSS FWT 55HZ LINE HISTORY AS OBSERVED VIA THE OMNIDIRECTIONAL SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

CONFIDENTIAL

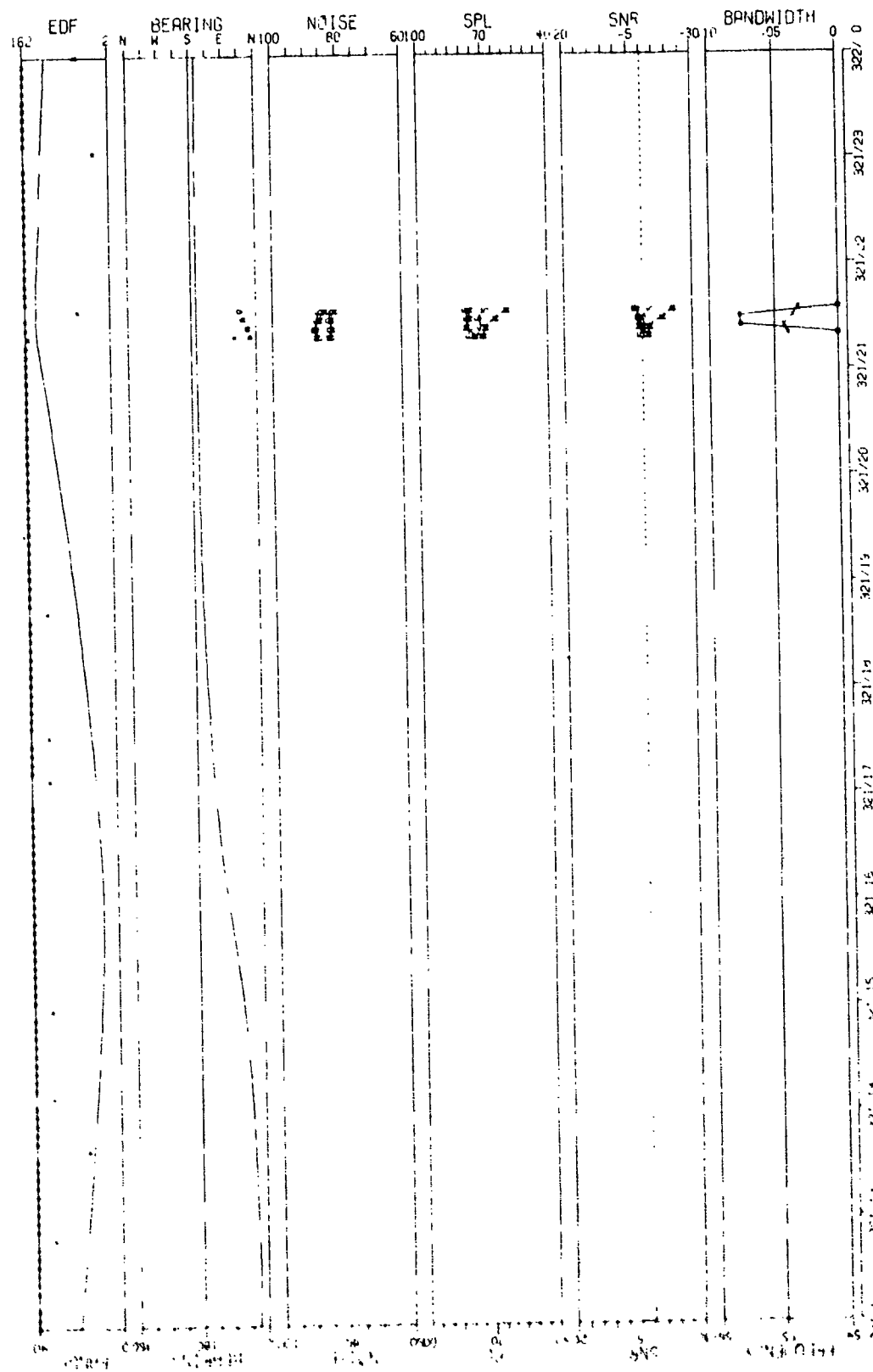
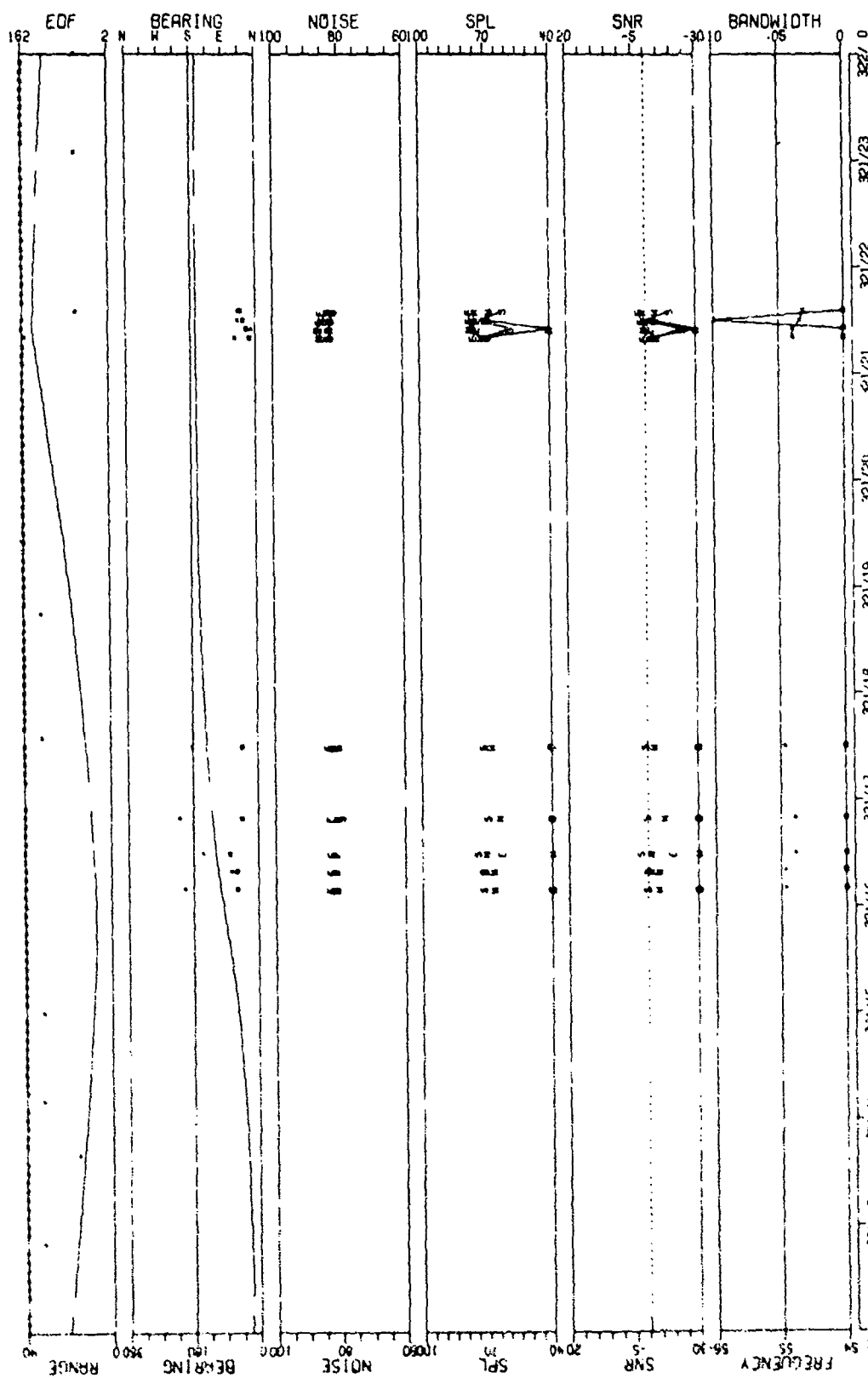


FIGURE II-17
MCC 55HZ LINE HISTORY AS OBSERVED VIA THE SINGLE CARIDIODS SENSOR
AT DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (1)

AS-77-2944

46
CONFIDENTIAL

CONFIDENTIAL



AS-77-2945

67
CONFIDENTIAL

CONFIDENTIAL

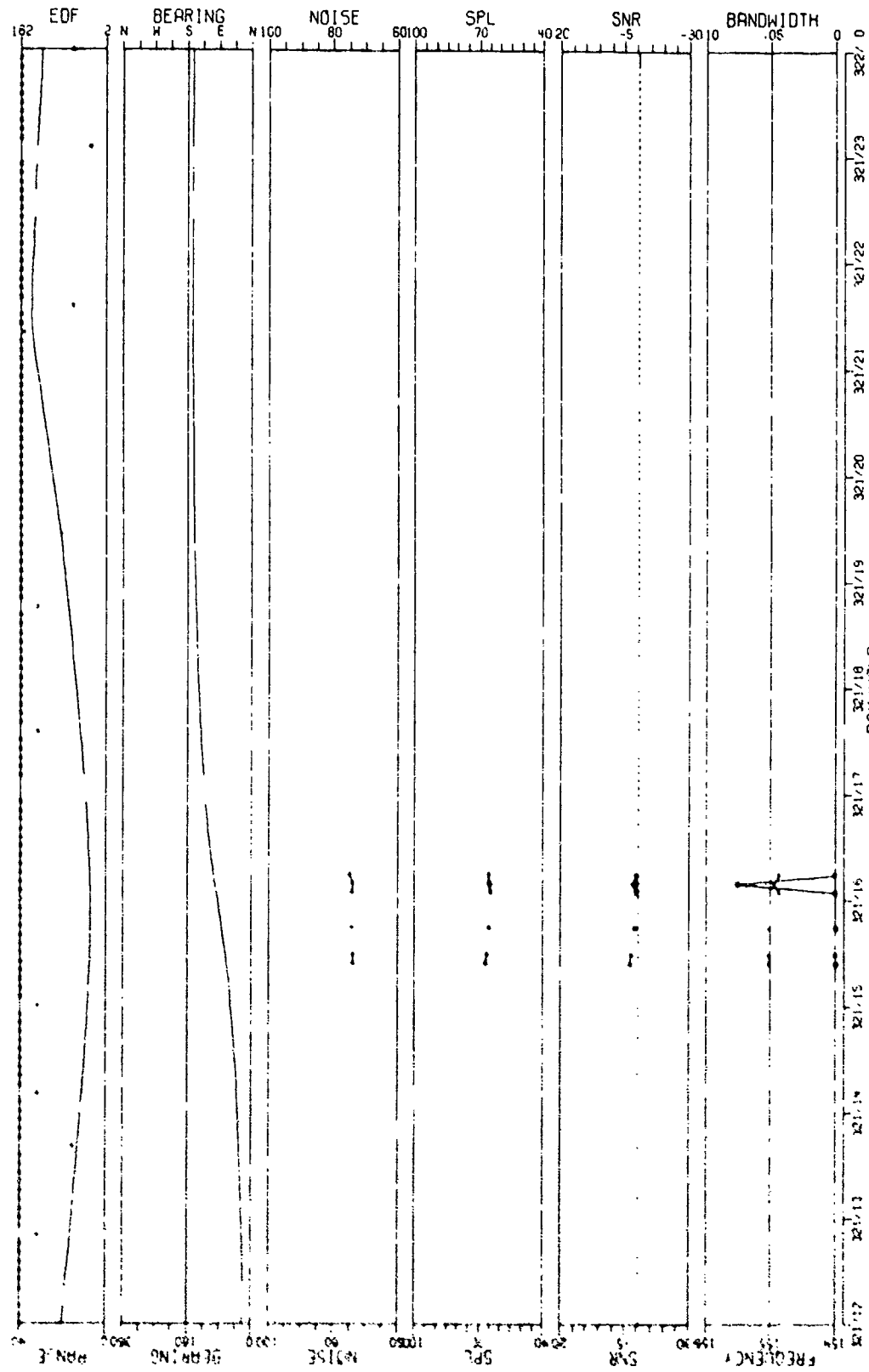


FIGURE 11-19
KCS-FYI 155MHz LINE HISTORY AS OBSERVED VIA THE OMNIDIRECTIONAL SENSOR
AT SITE A; DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION [U]

AS-77-2946

CONFIDENTIAL

CONFIDENTIAL

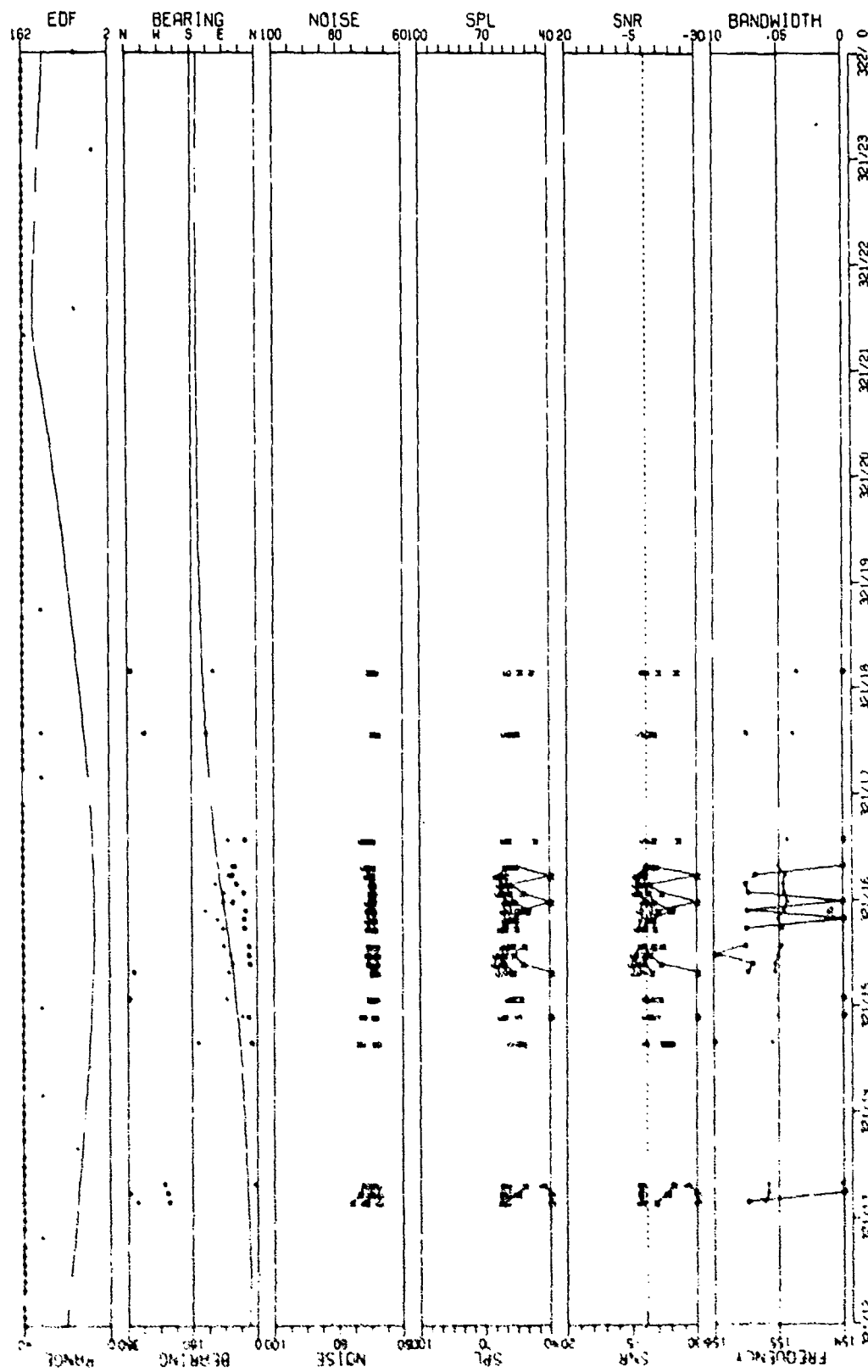


FIGURE 11-20
155MHz LINE HISTORY AS OBSERVED VIA THE SINGLE CARROIDS SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION [U]

AS-77-2947

CONFIDENTIAL

CONFIDENTIAL

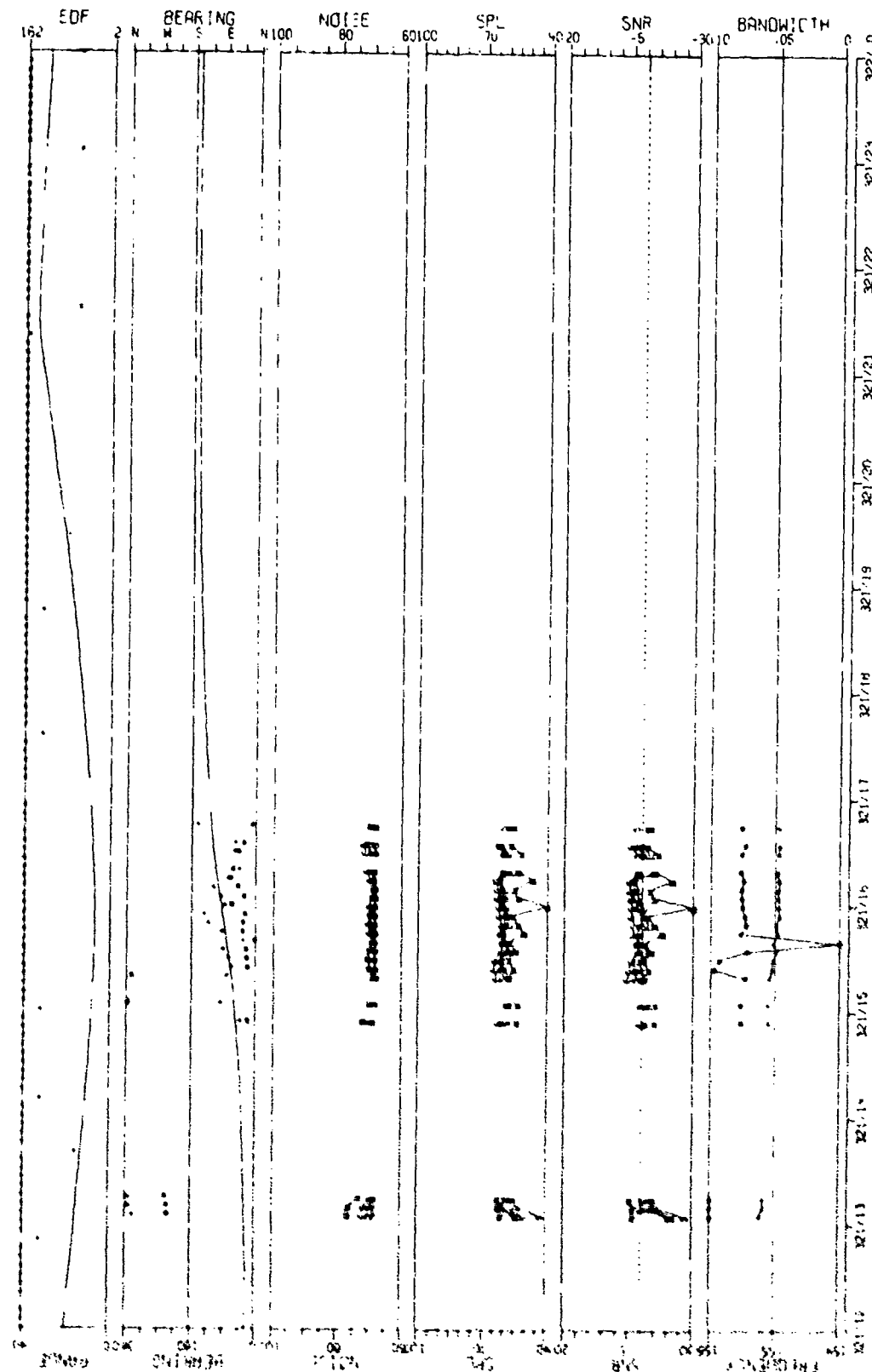


FIGURE 11-2
A 15HR HISTORY AS OBSERVED BY THE MAX GAIN LIMACONS SENSOR
AT 17 NOV DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION FU

AS-77-2948

CONFIDENTIAL

CONFIDENTIAL

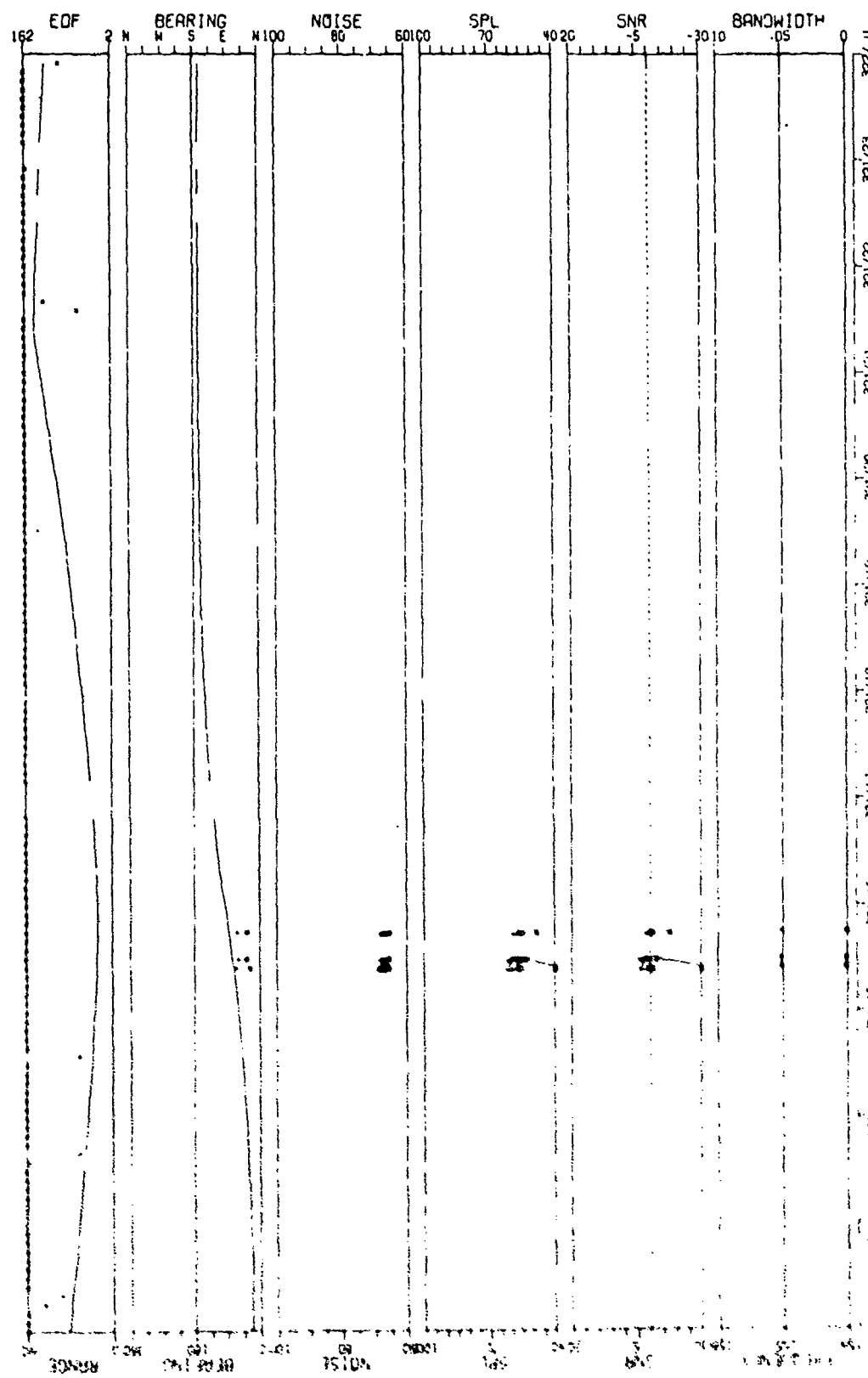


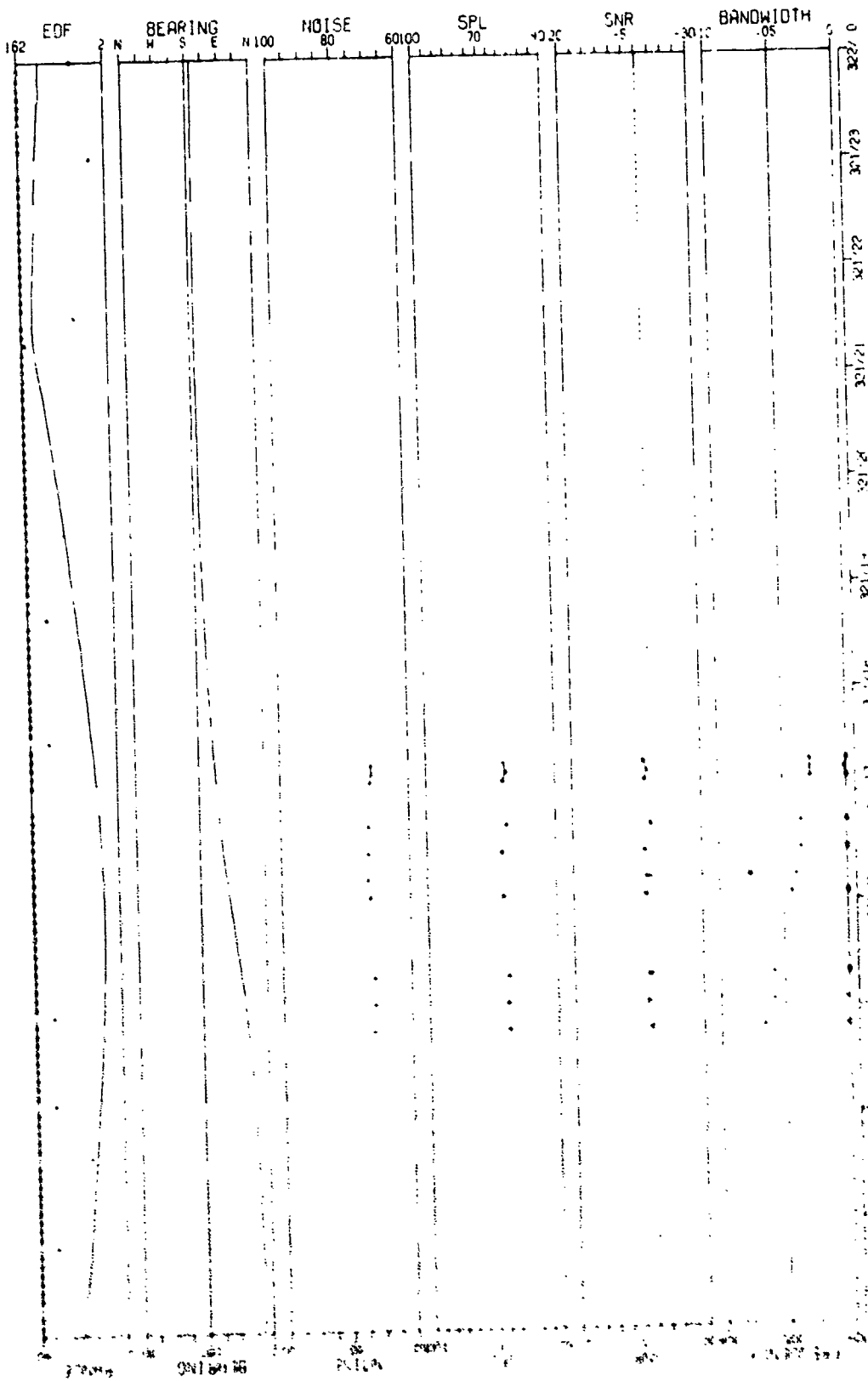
FIGURE 11.22
WAVEFORMS OF THE HISTORY AS REFERRED VIA THE DIFFERENT COHERENT SENSOR
WAVEFORMS AT 17.10V FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2949

51

CONFIDENTIAL

CONFIDENTIAL



REF ID: A65214
SIGNALS FROM THE SATELLITE IN THE DIRECTION OF THE
EQUATORIAL PLANE. THIS SIGNAL IS RECEIVED WITH AN INTEGRATED
POWER OF 100 WATTS.

AS-77-2950

CONFIDENTIAL

CONFIDENTIAL

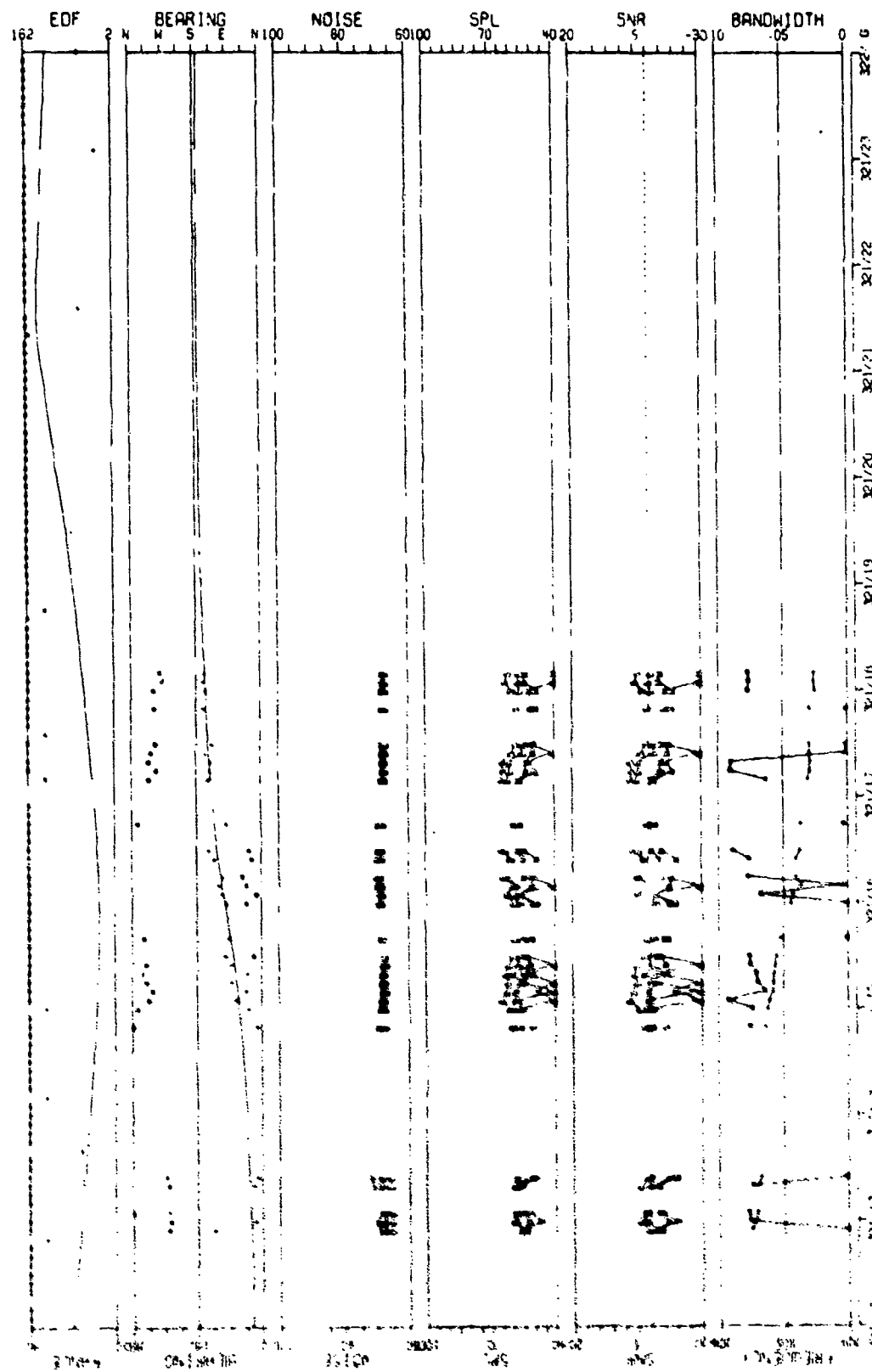
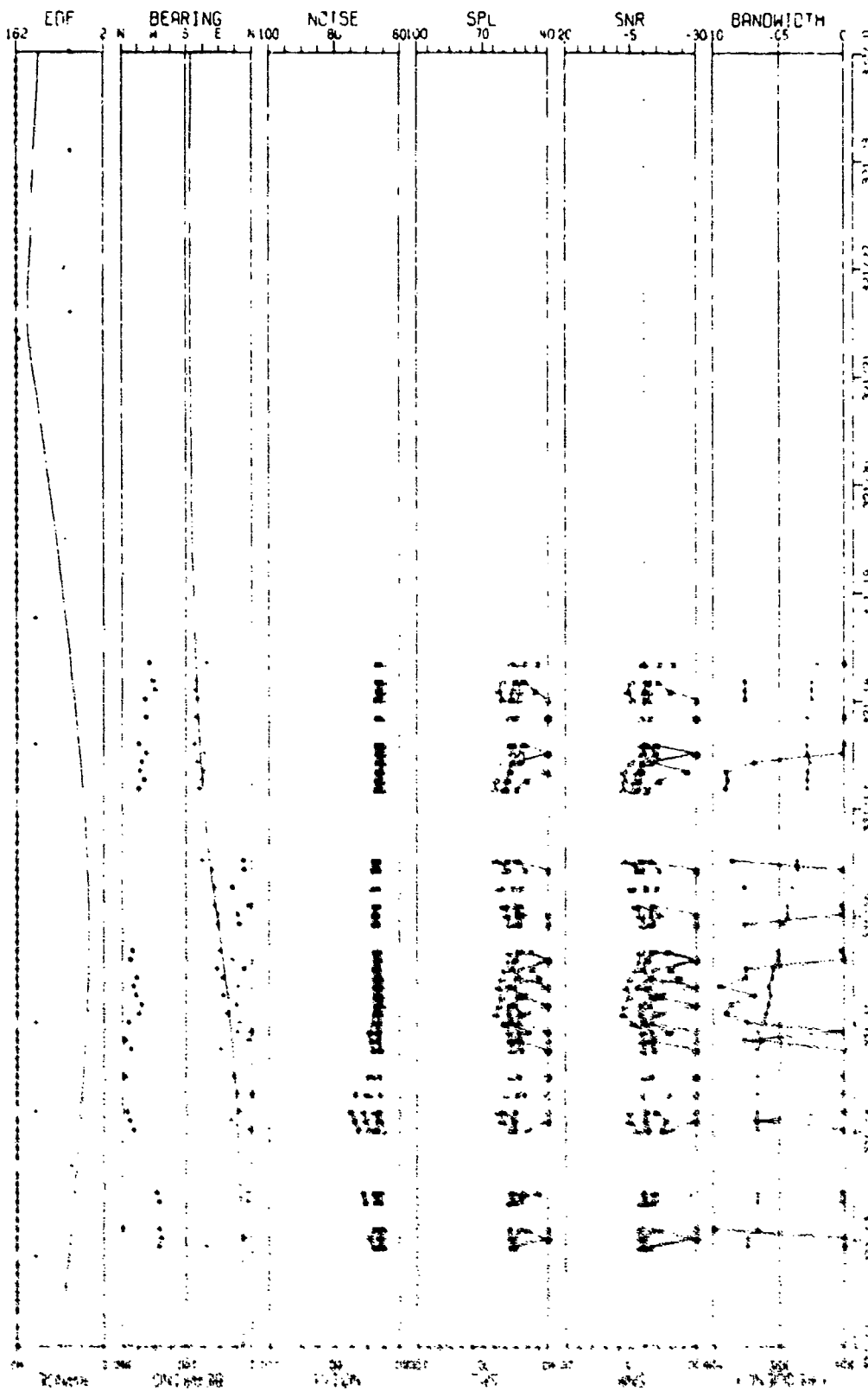


FIGURE 11-24
WAVEFORMS OBSERVED IN THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION TUI
WAVEFORMS OBSERVED IN THE 17 NOV FIELD EVENT VIA THE SIMPLE CARDIOLOGY SENSOR

AS-77-2951

CONFIDENTIAL

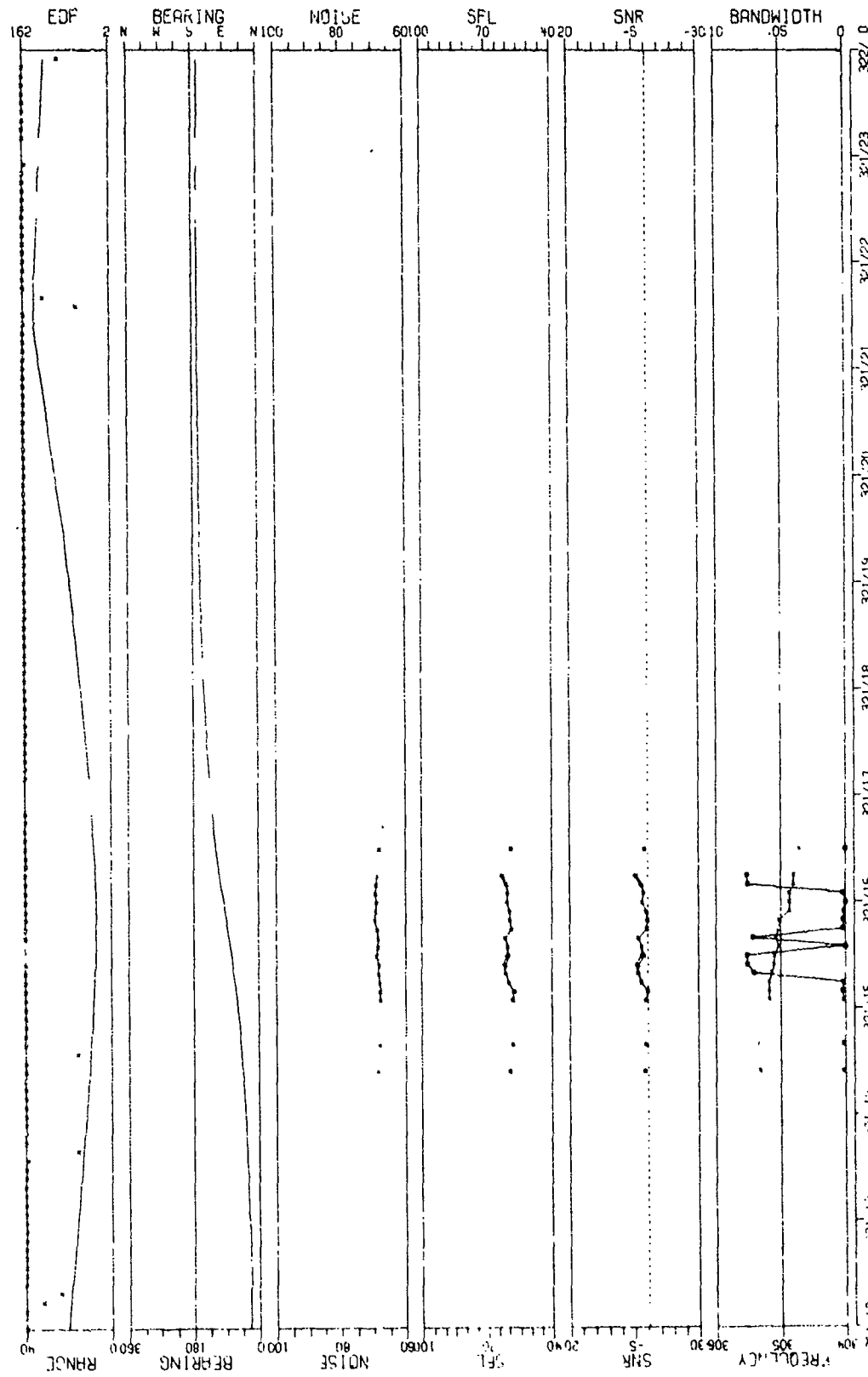
CONFIDENTIAL



AS-77-2952

CONFIDENTIAL

CONFIDENTIAL



AS-77-2953

CONFIDENTIAL

FIGURE 11-26
MSS-FVI 305HZ LINE HISTORY AS OBSERVED VIA THE VERTICAL DIPOLE SENSOR
AT SITE A1 DURING THE 17 Nov FIELD EVENT WITH STANDARD RESOLUTION (U)

CONFIDENTIAL

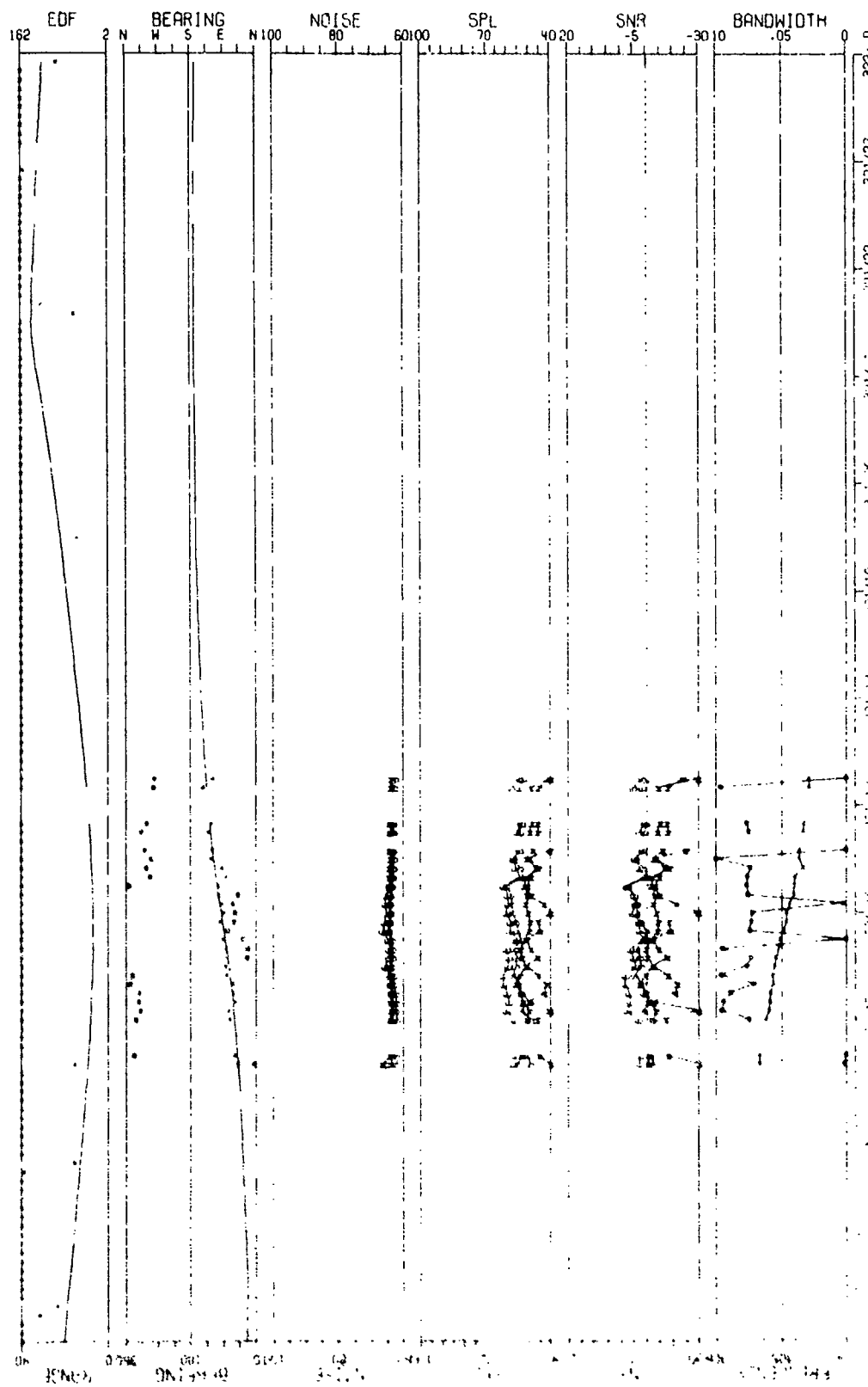


FIGURE 11-27
DETECTION OF DIFFERENCE RECOGNITION SENTENCE
FIELD EVENT WITH STATIONARY RECORDING UNIT

AS-77-2954

56
CONFIDENTIAL

CONFIDENTIAL



MS-5-FYR 6MHz LINE HISTORY AS OBSERVED VIA THE OMNIDIRECTIONAL SENSOR
AT SITE P1 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2955

CONFIDENTIAL

CONFIDENTIAL

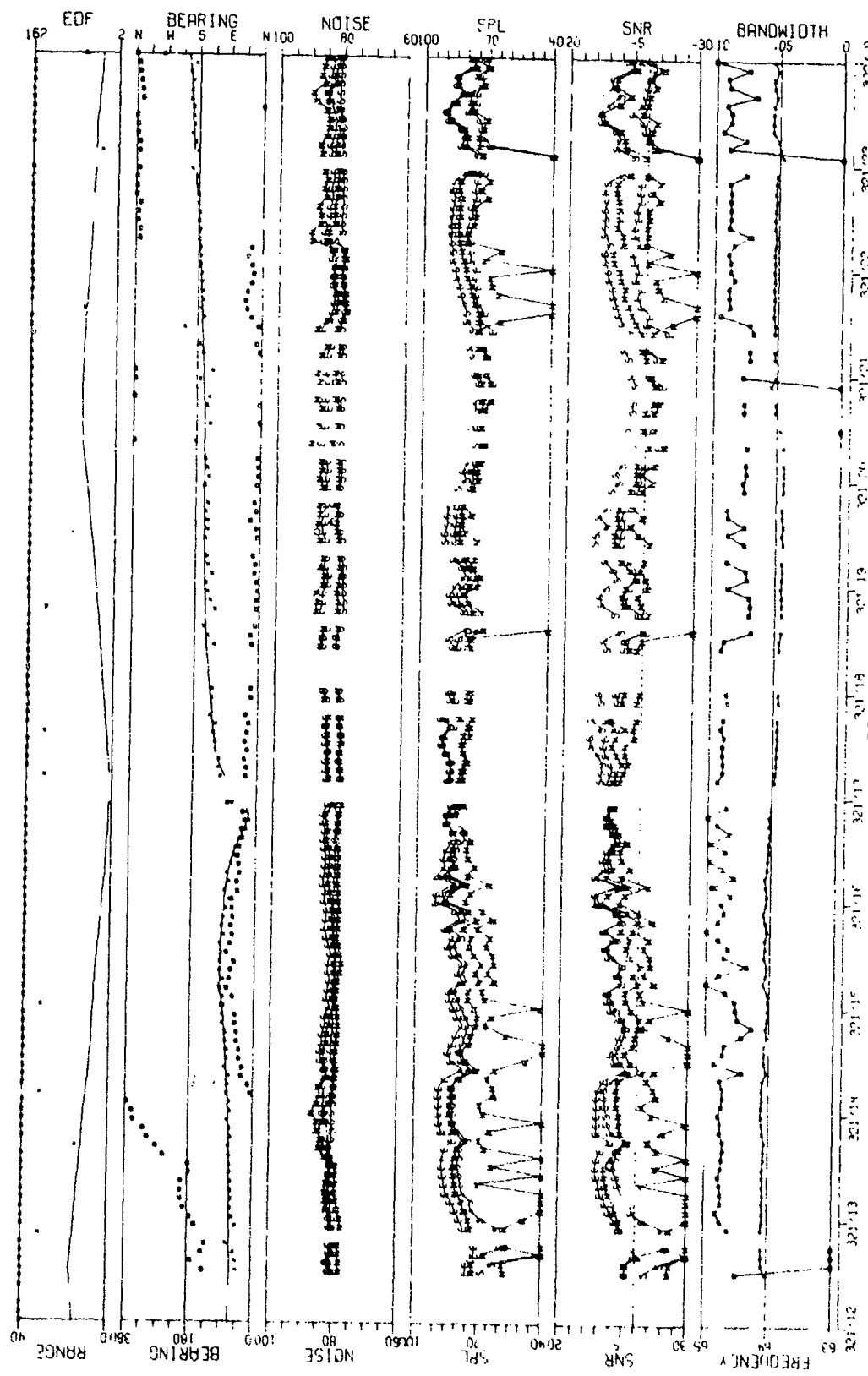
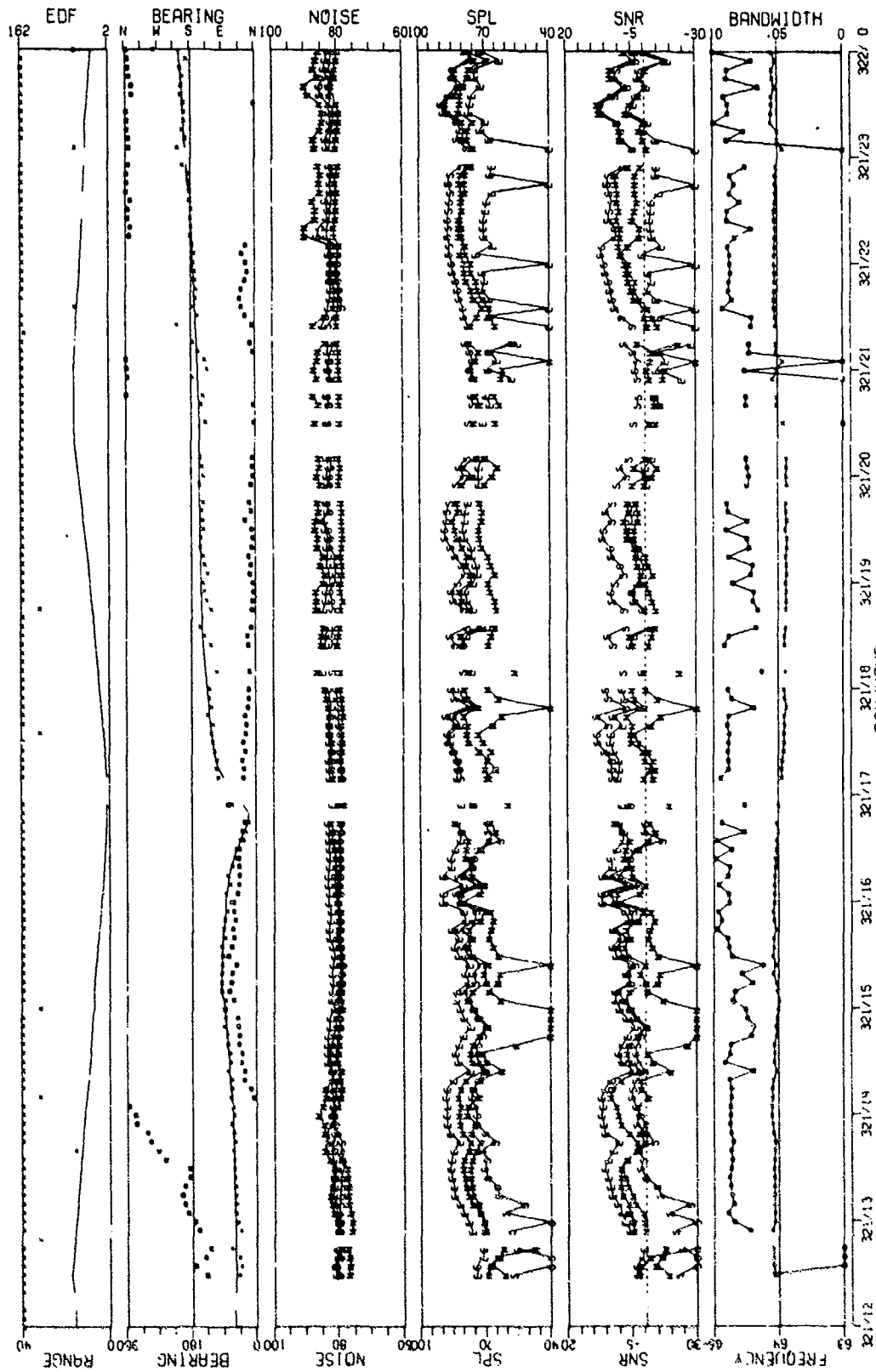


FIGURE 71
MSS-FUT 64H2 LINE HISTORY AS OBSERVED VIA THE SINGLE CARDIODIDS SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION FUT

AS-77-2956

CONFIDENTIAL

CONFIDENTIAL



AS-77-2957

CONFIDENTIAL

FIGURE 11-30
MAX GAIN LIMACON SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

CONFIDENTIAL

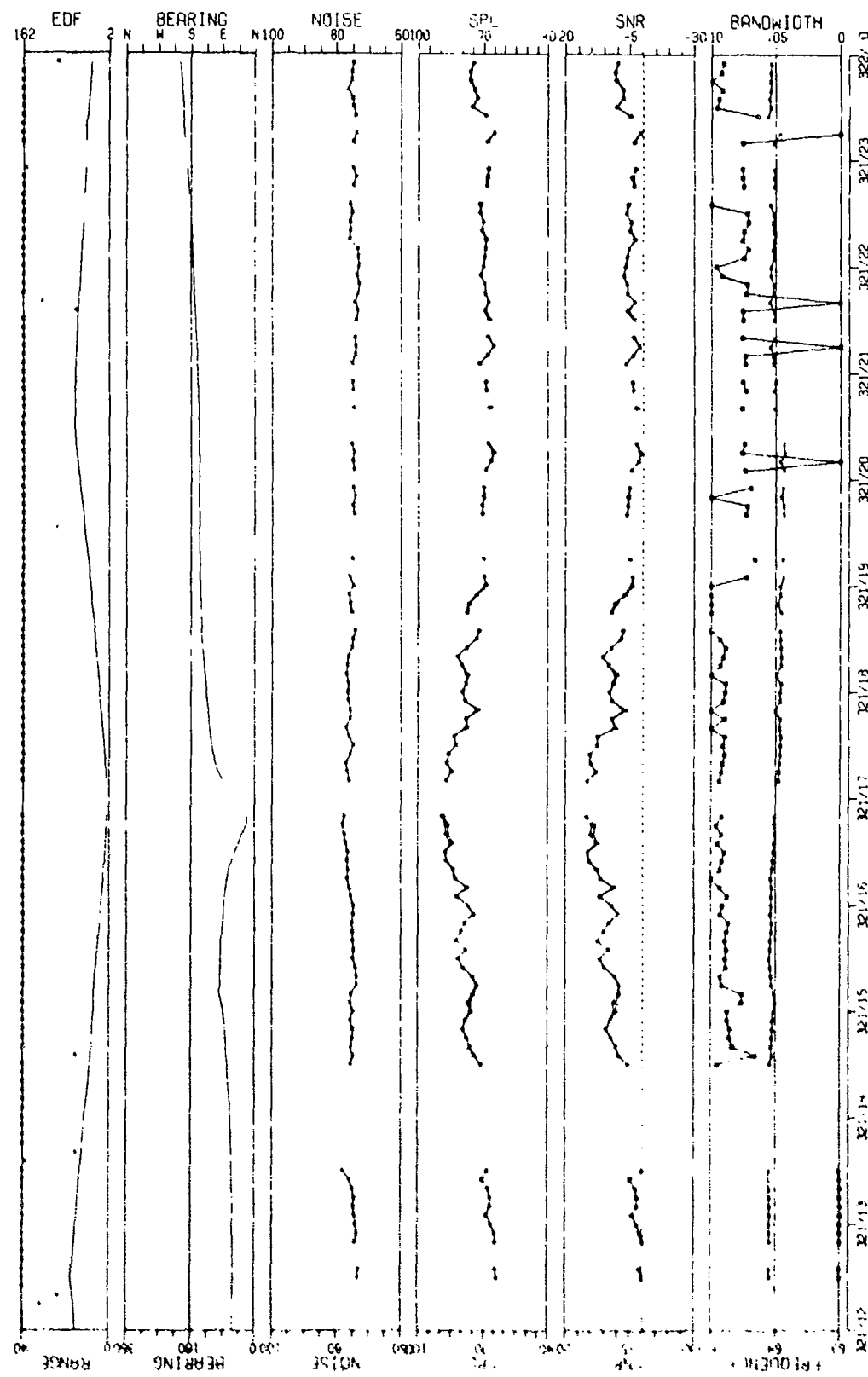


FIGURE 11-31
473-F-1 64Hz LINE HISTORY AS OBSERVED VIA THE VERTICAL DIPOLE SENSOR
AT SITE #1 DURING THE 17 NO. FIELD EVENT WITH STANDARD RESOLUTION IU.

AS-77-2958

60
CONFIDENTIAL

CONFIDENTIAL

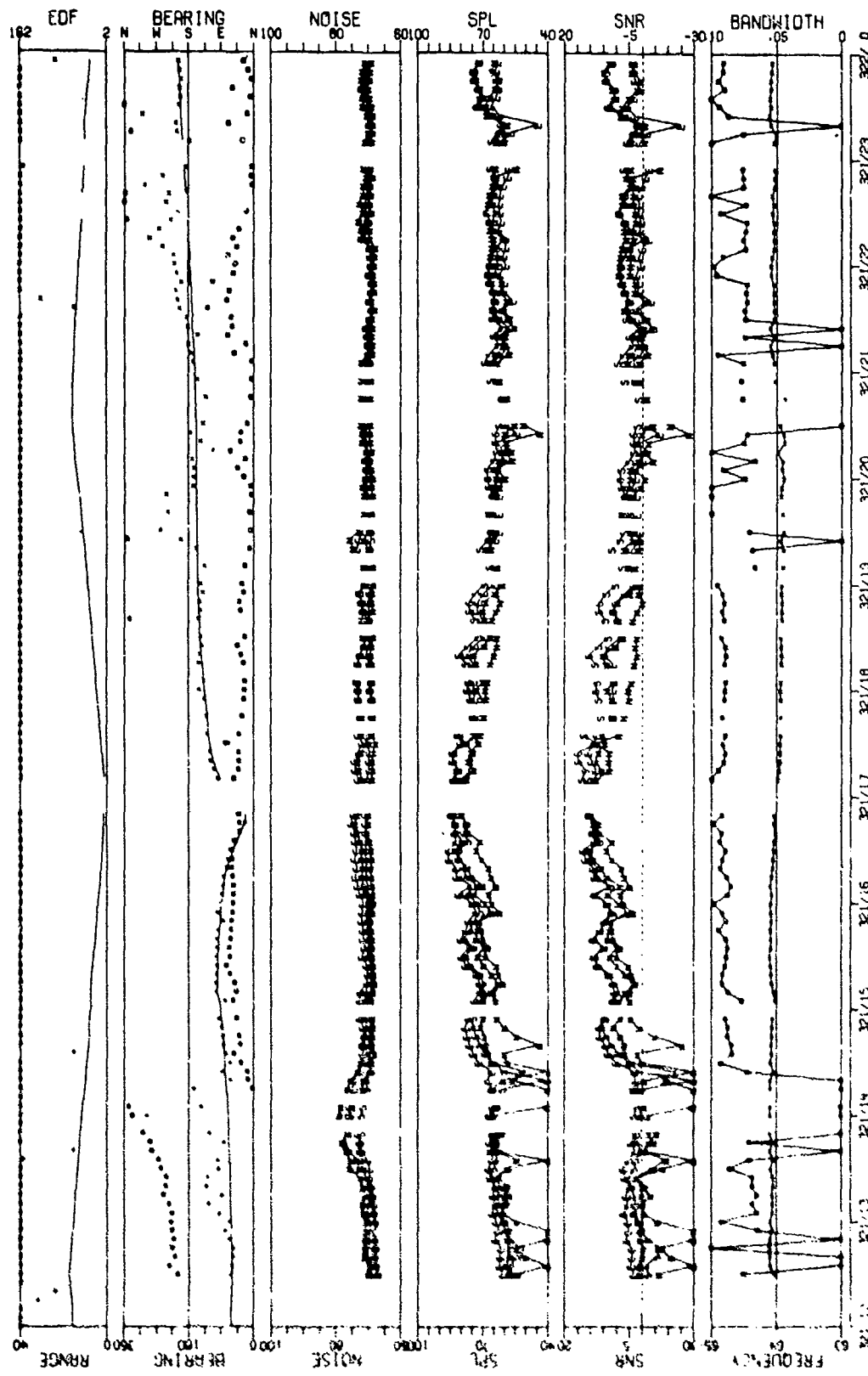


FIGURE 11-32
MSS-FVI 64HZ LINE HISTORY AS OBSERVED VIA THE DIFFERENCED CARDIOIDS SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2959

CONFIDENTIAL

CONFIDENTIAL

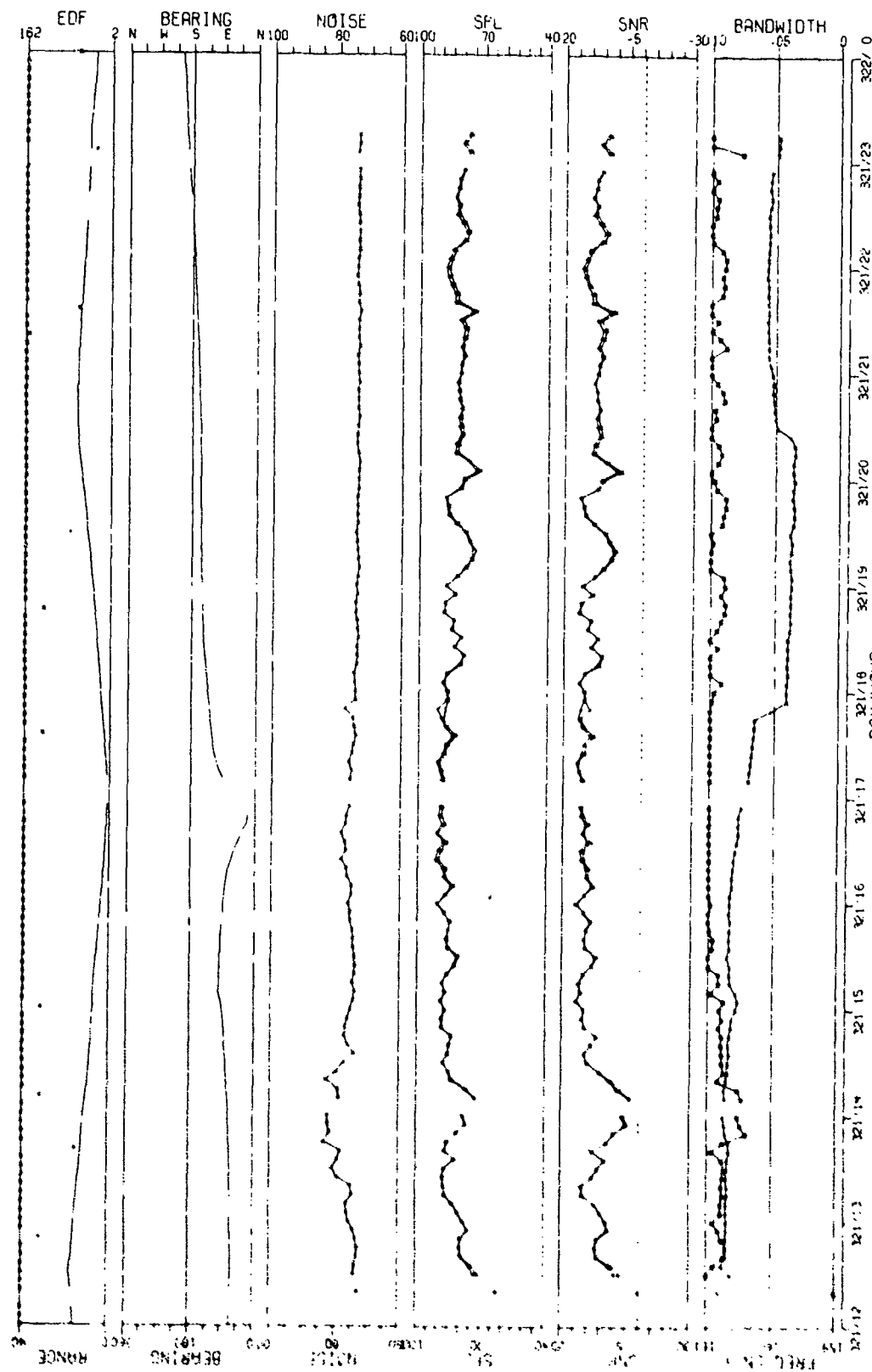
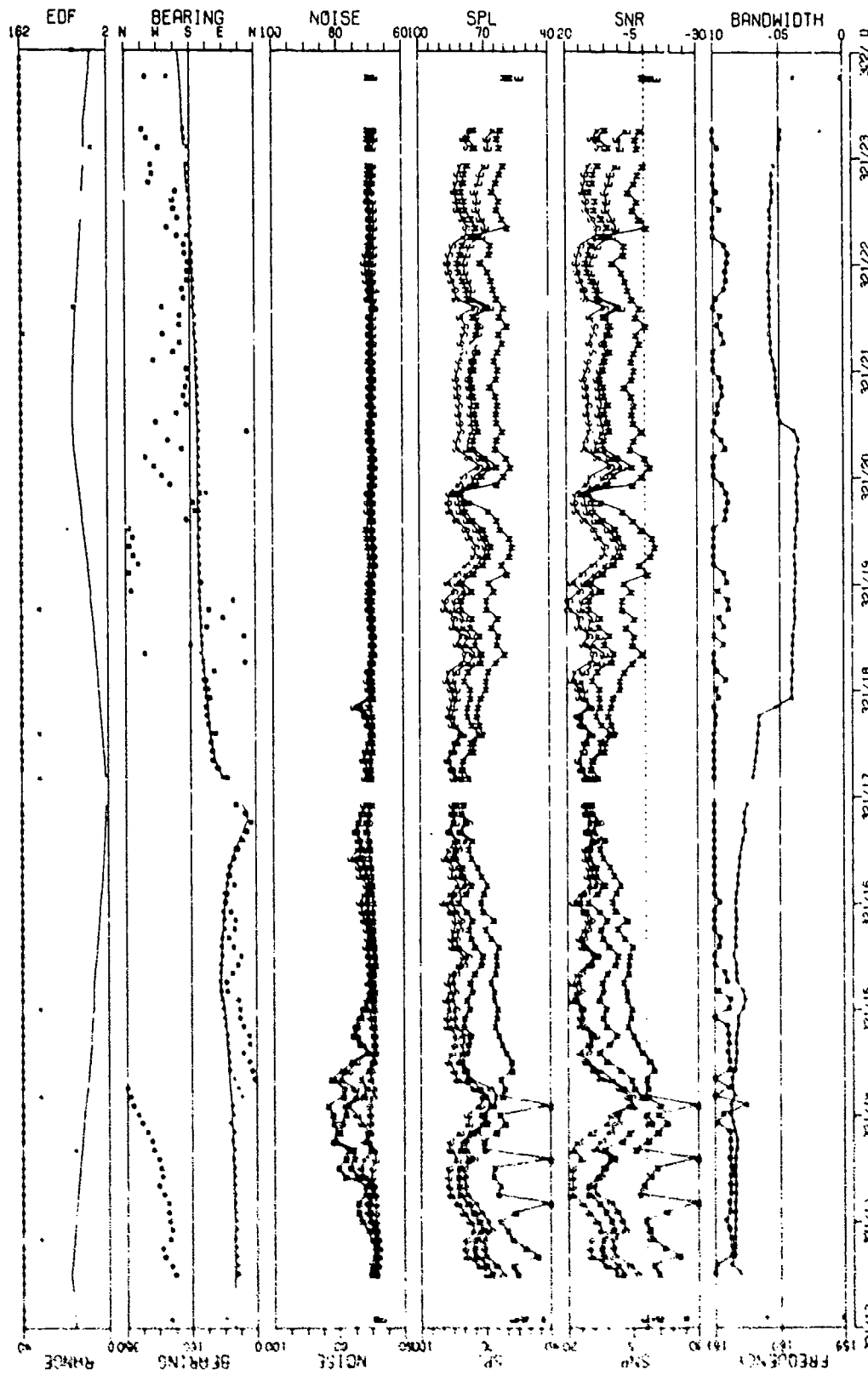


FIGURE 11-33
"SS-FWT 160HZ LINE HISTORY AS OBSERVED VIA THE OMNIDIRECTIONAL SENSOR
AT SITE A1 DURING TIME 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2960

⁶²
CONFIDENTIAL

CONFIDENTIAL



AS-77-2961

63
CONFIDENTIAL

FIGURE 11-34
MSS-FXT LOGH LINE HISTORY AS OBSERVED VIA THE SINGLE CARDIOTOCO SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

CONFIDENTIAL

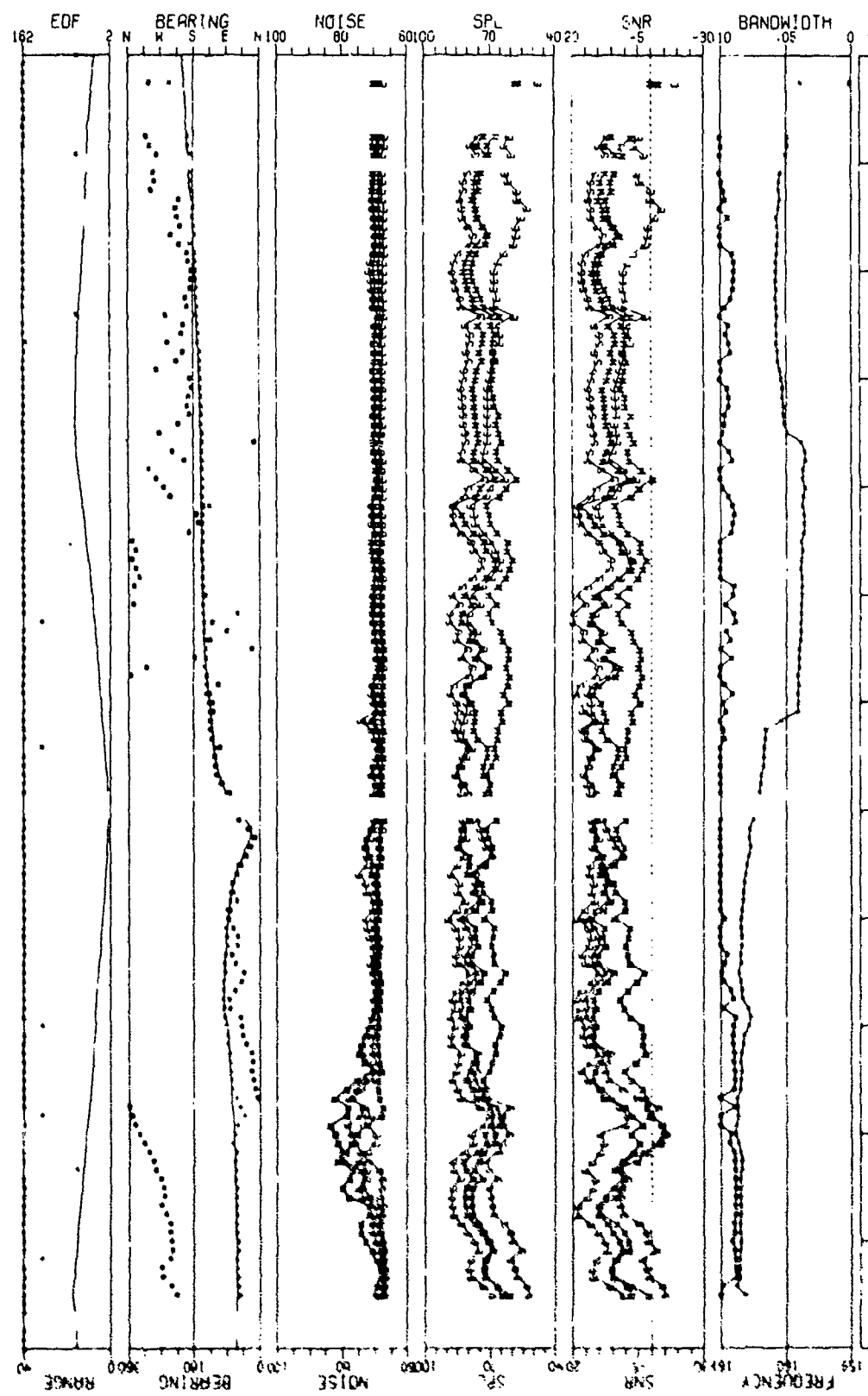
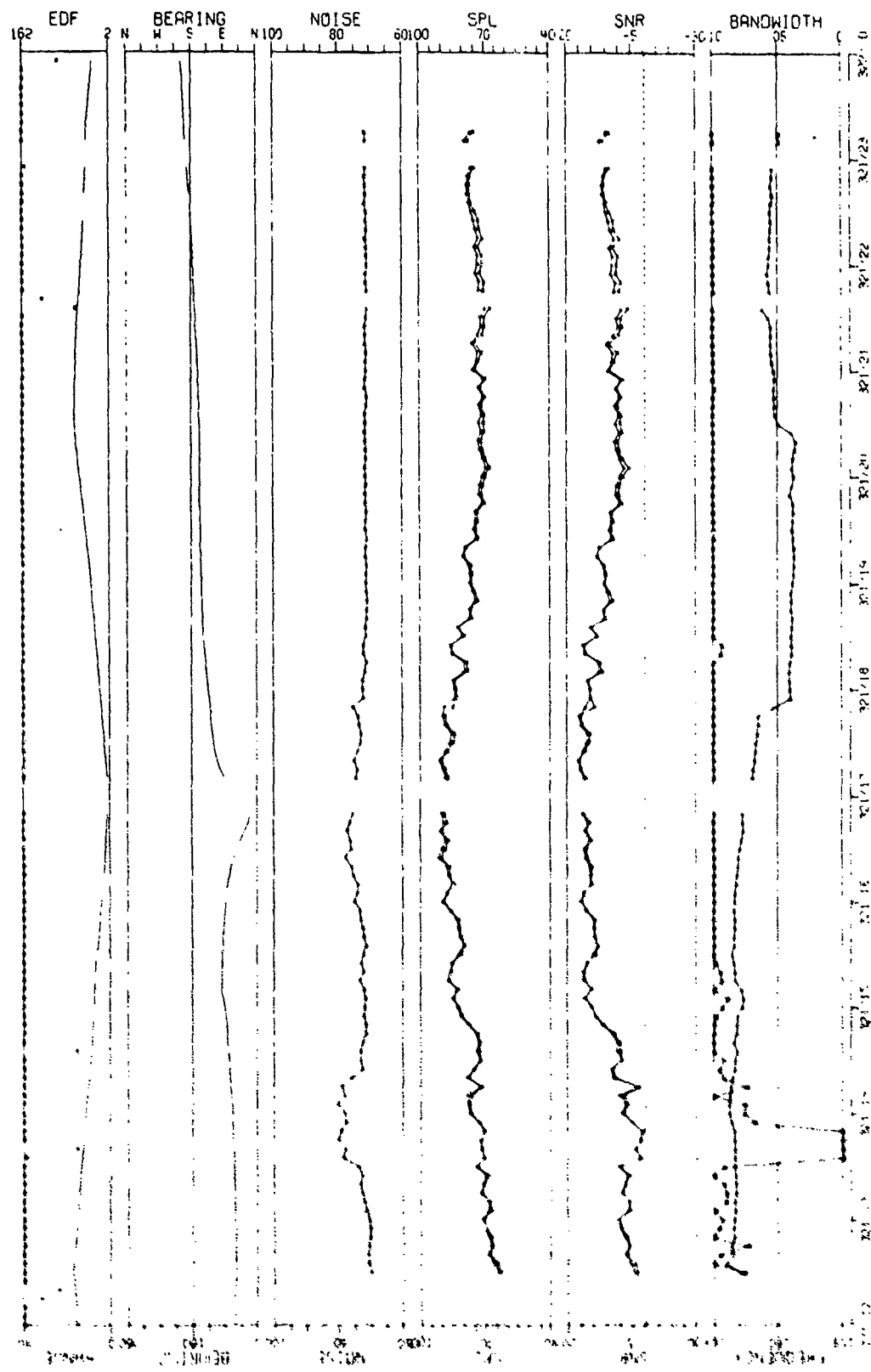


FIGURE 11-35
MSS-FYI 160HZ LINE HISTORY AS OBSERVED VIA THE MAX GAIN LI MACON'S SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

64
CONFIDENTIAL

AS-77-2962

CONFIDENTIAL



A HISTORY OF THE VERTICALLY DISPOSED SENSOR 36

AS-77-2963

65
CONFIDENTIAL

CONFIDENTIAL

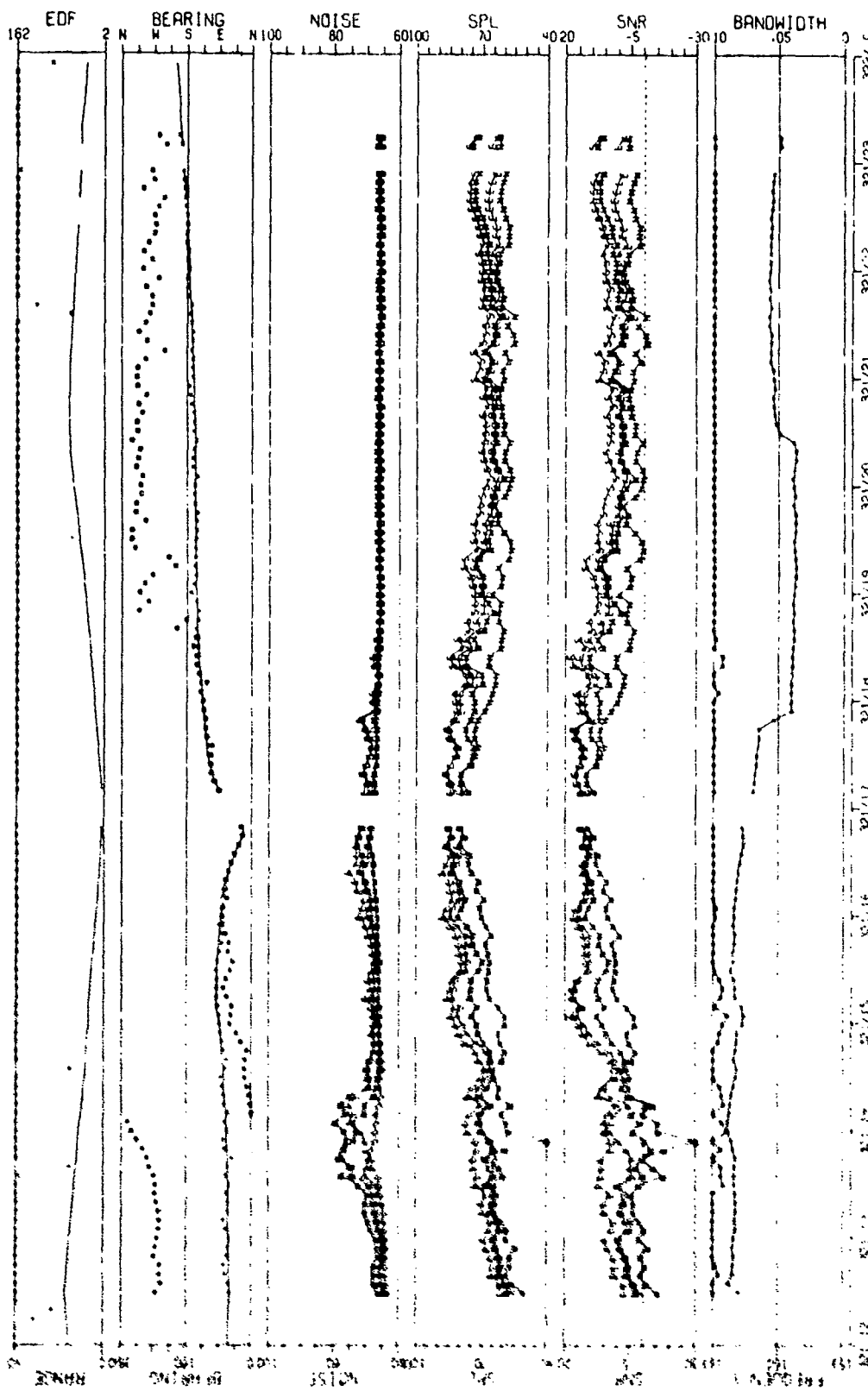


FIGURE 11-7
AS-77-2 FIELD MISSION 1 AS OBSERVED VIA THE DIFFERENCE CARDIODE SENSOR
AT SITE #2 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2964

66
CONFIDENTIAL

CONFIDENTIAL

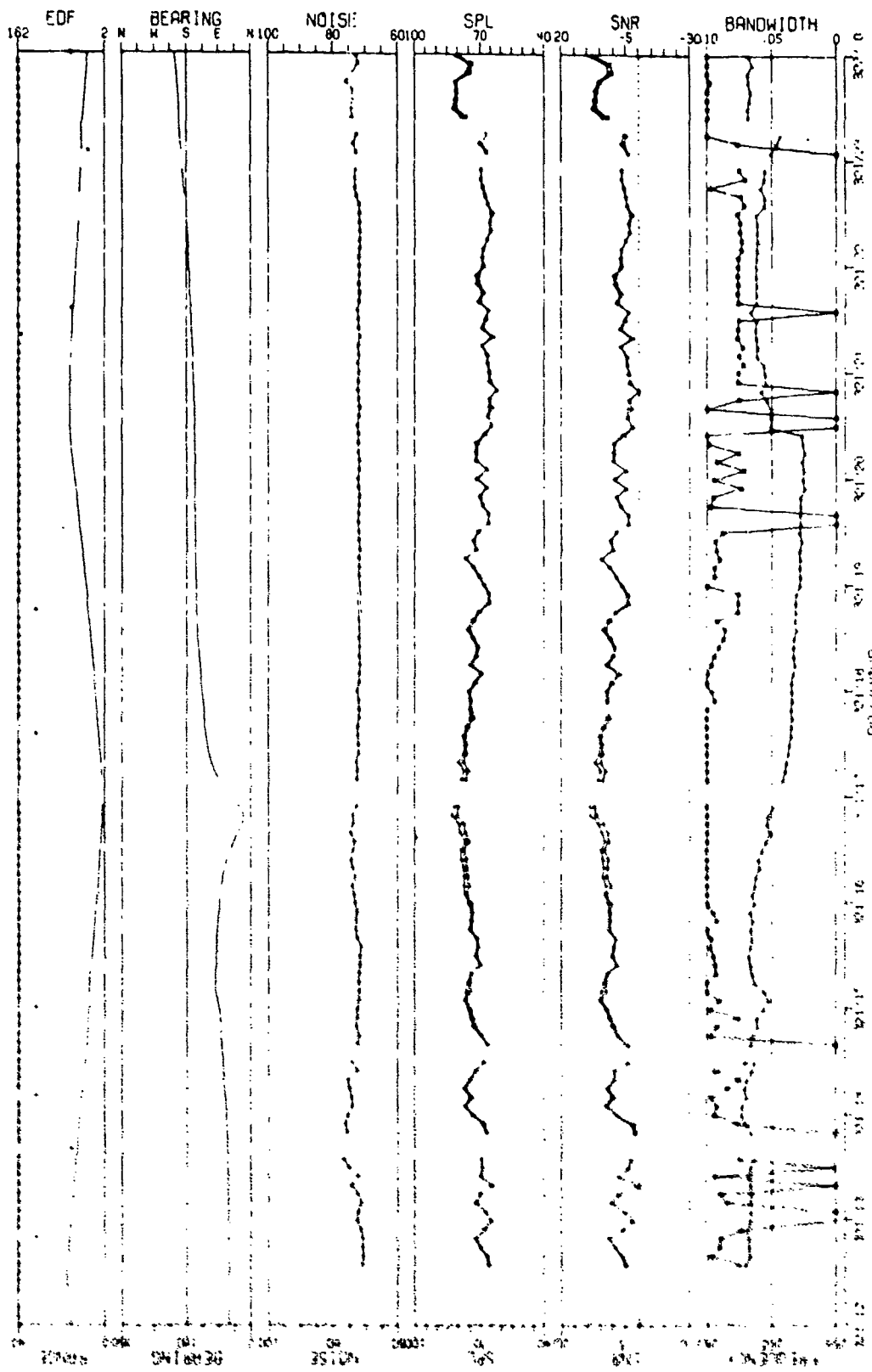
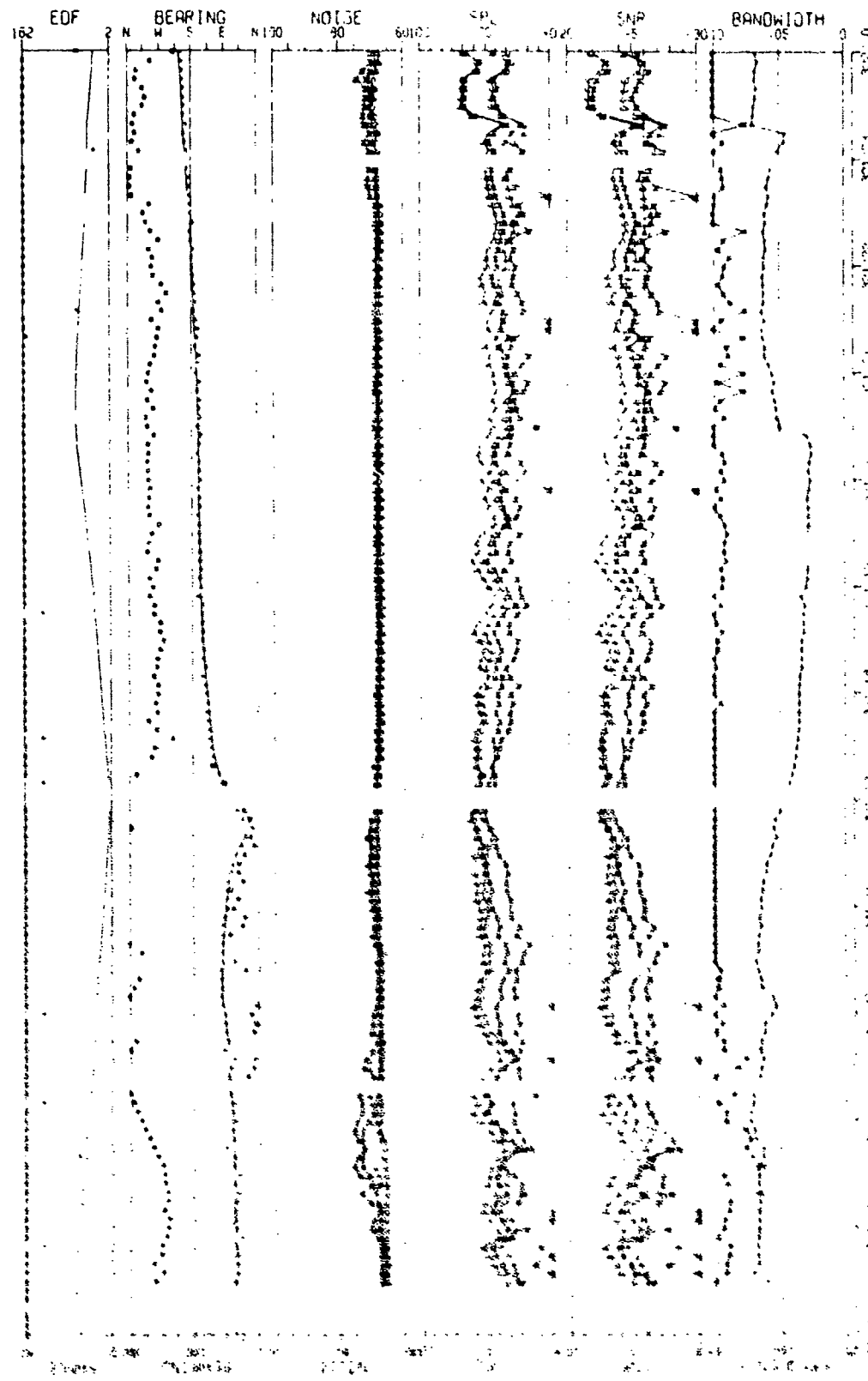


FIGURE 11-50
NOISE AND SIGNALS OBSERVED VIA THE OMNI DIRECTIONAL SENSOR
AS-77-2965 IN ONE FIELD EVENT WITH STANDARD RESOLUTION CII

AS-77-2965

CONFIDENTIAL

CONFIDENTIAL



AS-77-2966

CONFIDENTIAL

CONFIDENTIAL

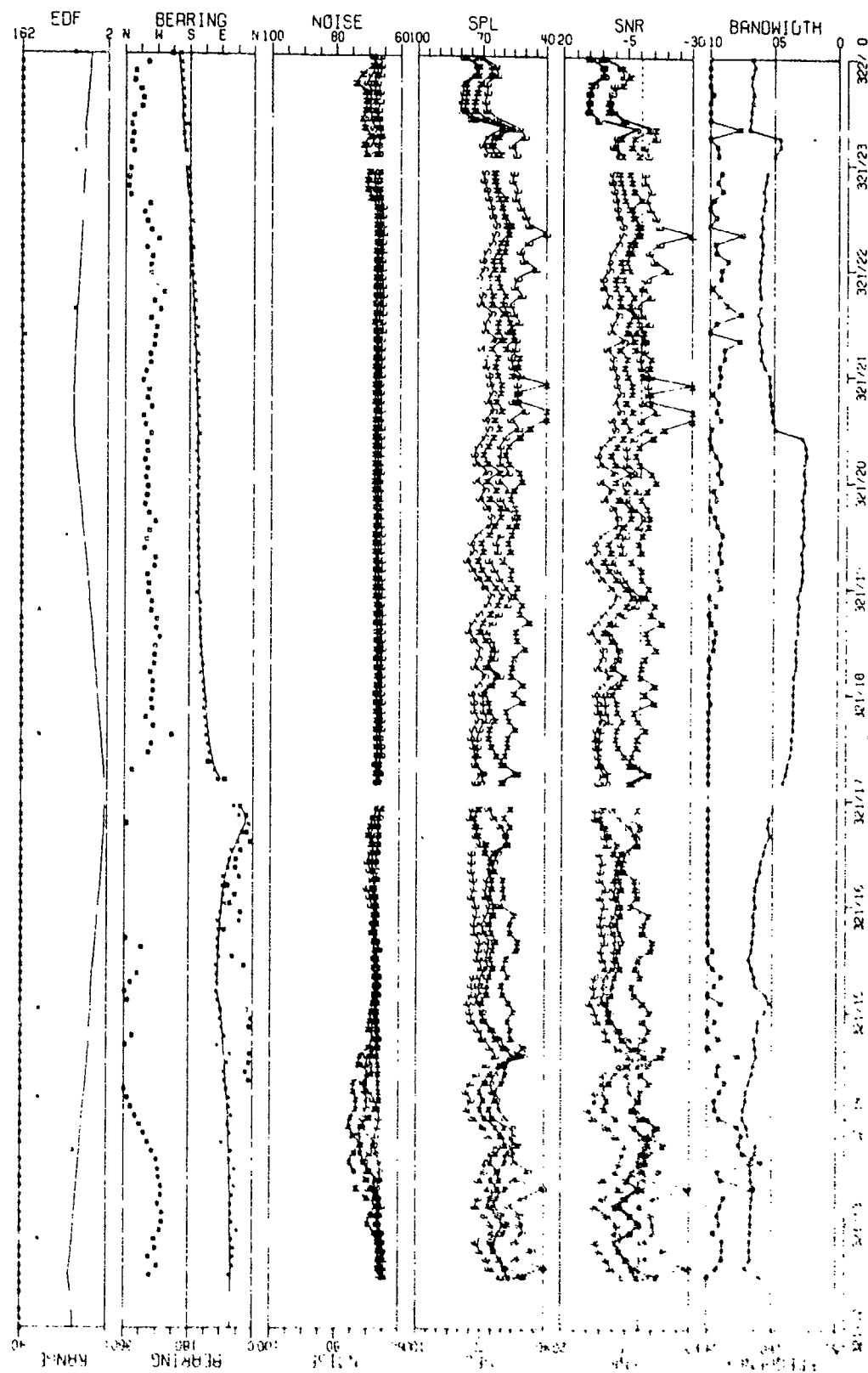


FIGURE 11-41
260MHz HISTOGRAM AS OBSERVED VIA THE MAX GAIN IMAGINGS SENSOR
AT SITE A; DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION FUT

AS-77-2957

CONFIDENTIAL

CONFIDENTIAL

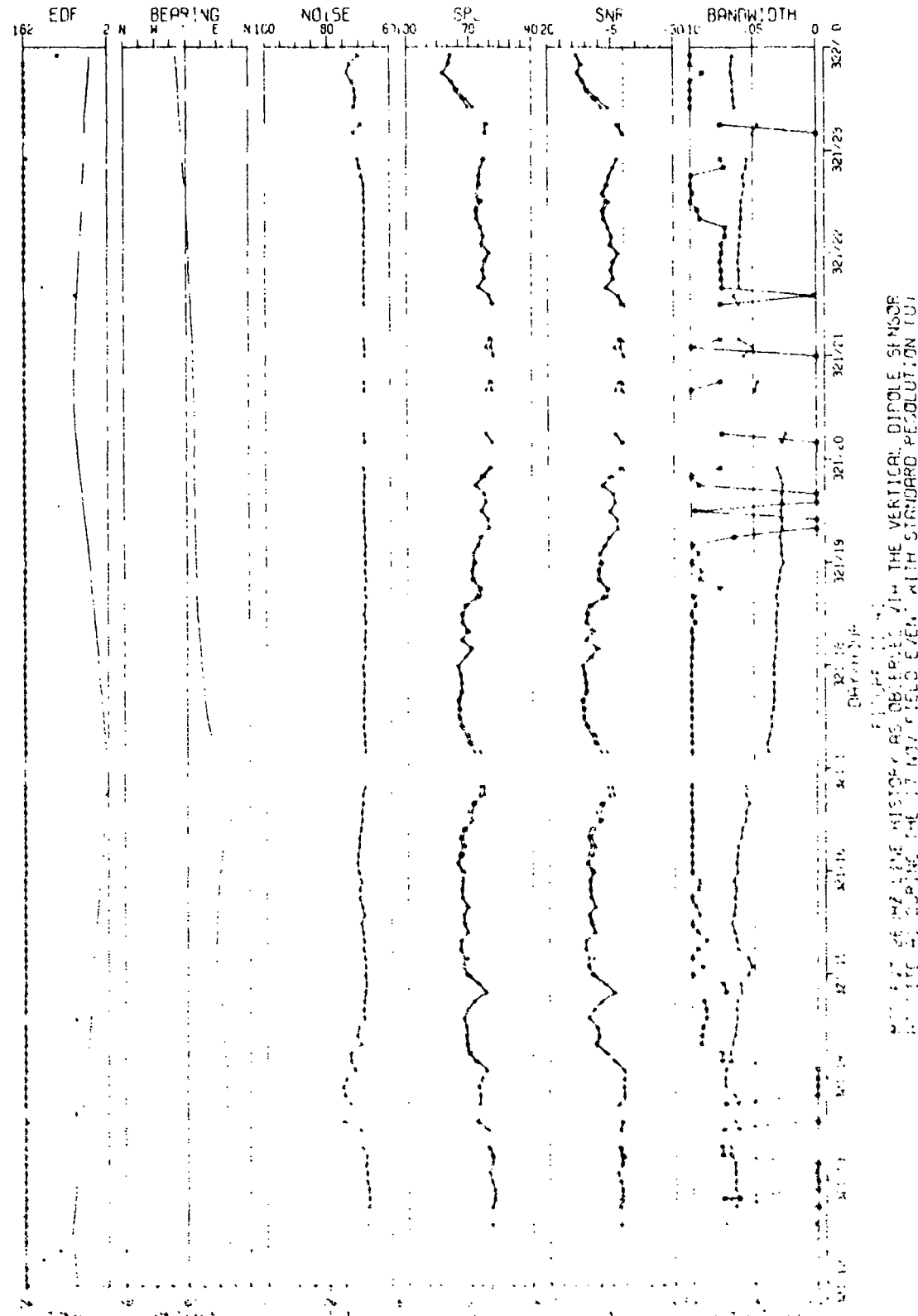


FIGURE 1
A SERIES OF SEISMIC RECORDINGS AS OBSERVED AT THE VERTICAL DIPOLE SENSORS
LOCATED ON THE 167.7 FIELD CENTER, WITH STANDARD PEGOLATION TIE

AS-77-2968

70
CONFIDENTIAL

CONFIDENTIAL

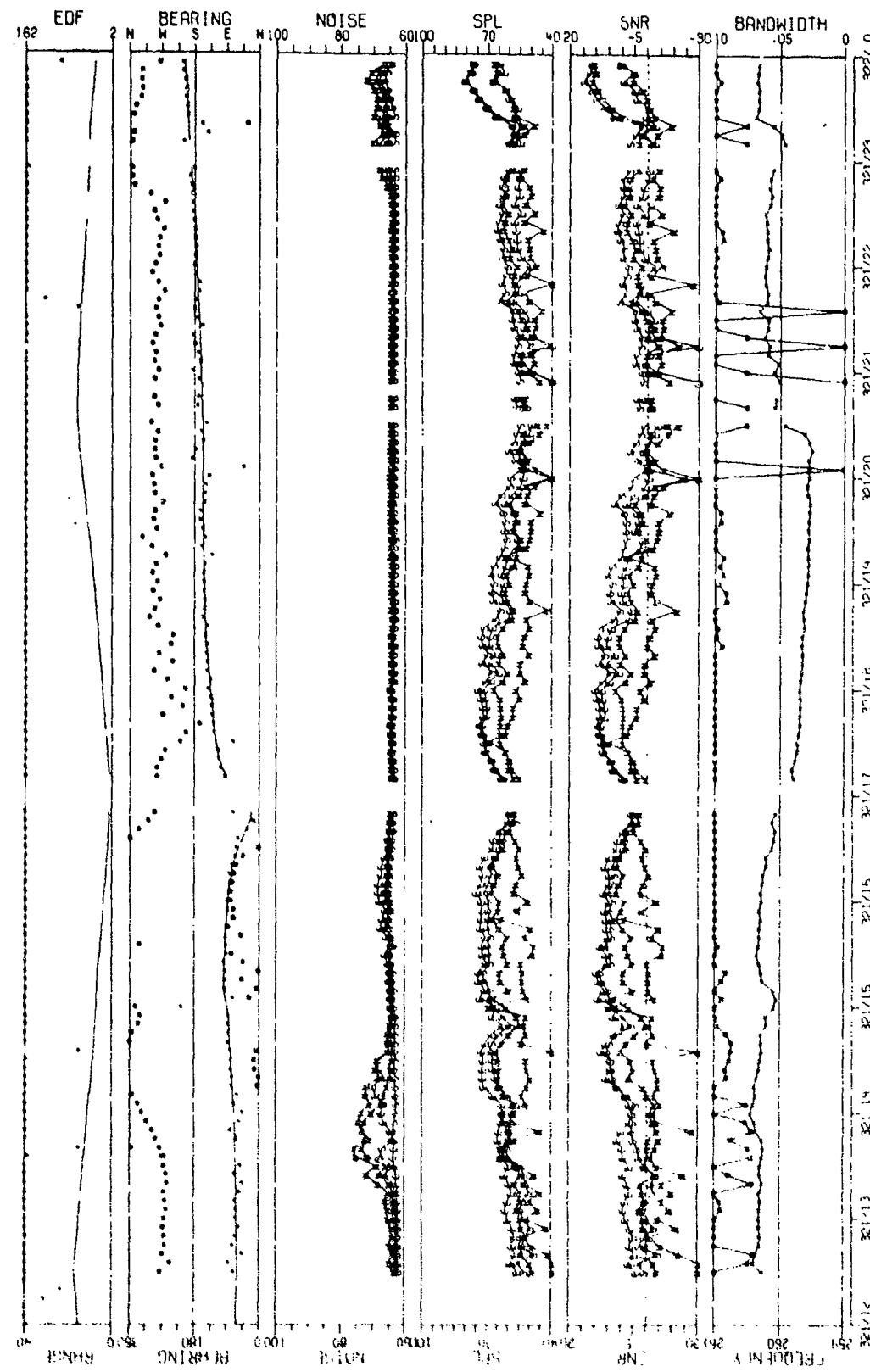
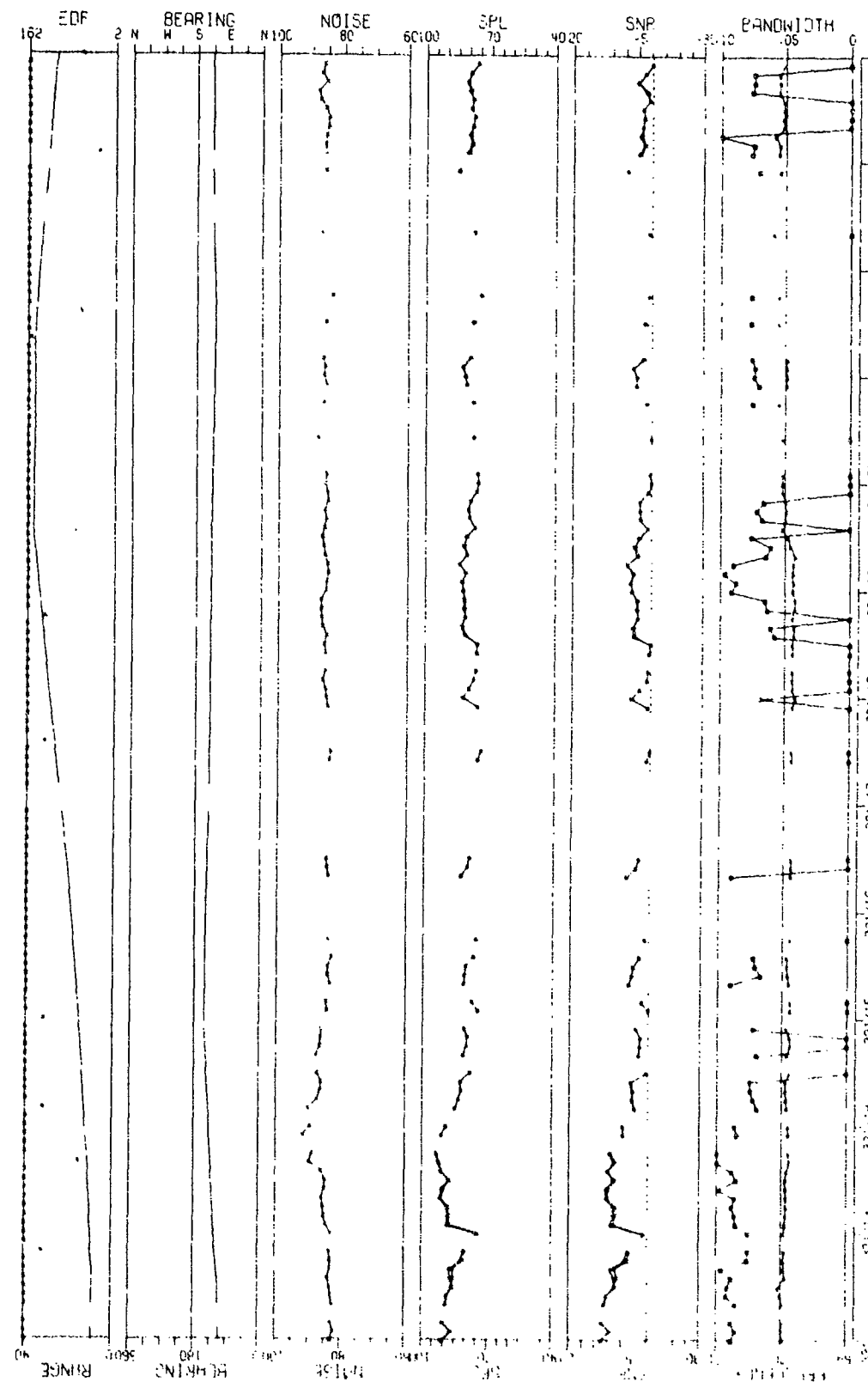


FIGURE 11-42
MEASURED 250HZ LINE HISTORY AS OBSERVED VIA THE DIFFERENCED CARDIOTIDIOS SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2969

CONFIDENTIAL

CONFIDENTIAL



"NOISE" AND "SPL" HISTOGRAMS AS OBSERVED VIA THE OMNIDIRECTIONAL SENSOR SITE A, DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

CONFIDENTIAL

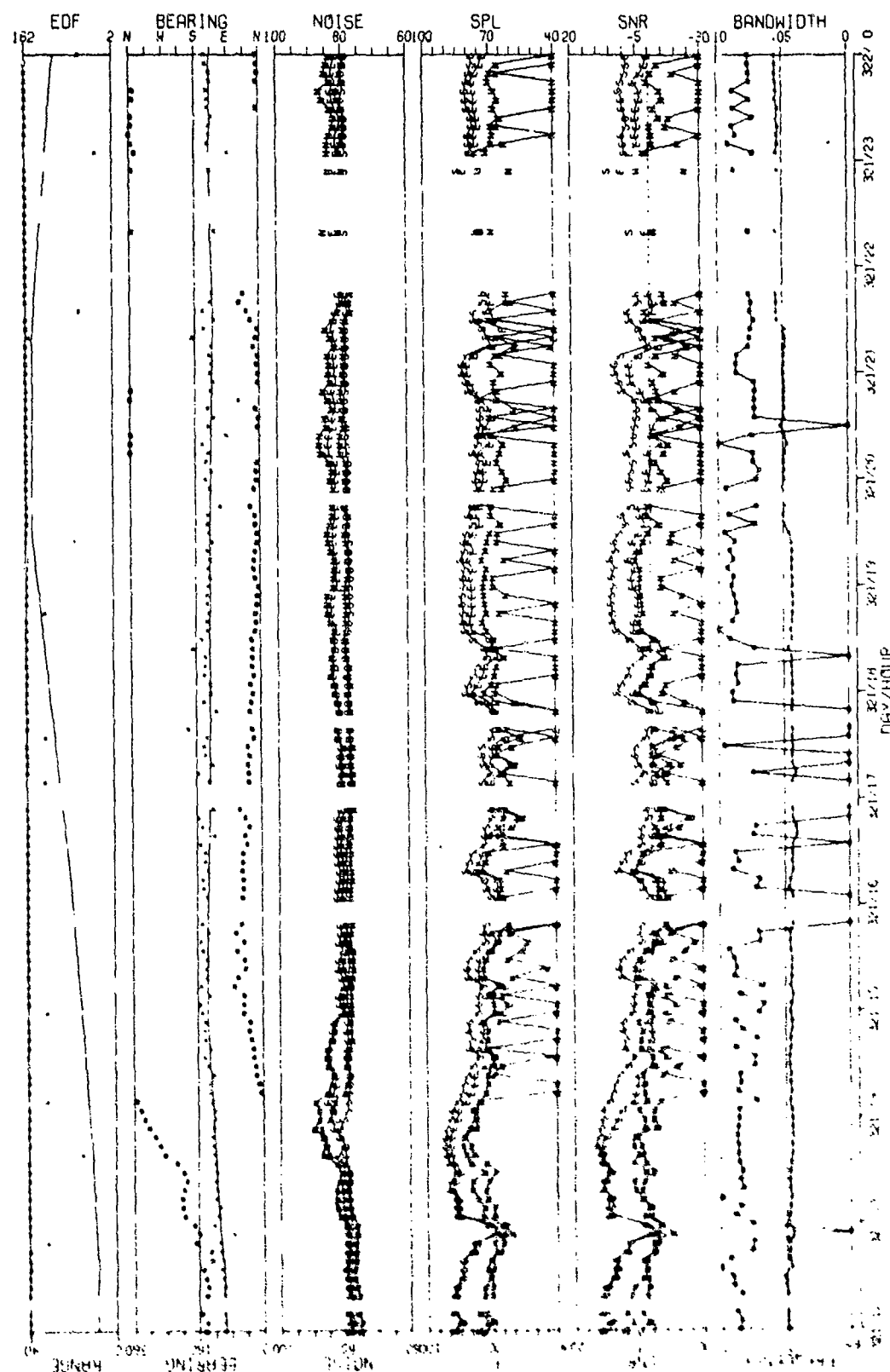


FIGURE 11-44
TIME HISTORY AS OBSERVED VIA THE SINGLE CARDIODS SENSOR
DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION 10

AS-77-2971

73
CONFIDENTIAL

CONFIDENTIAL

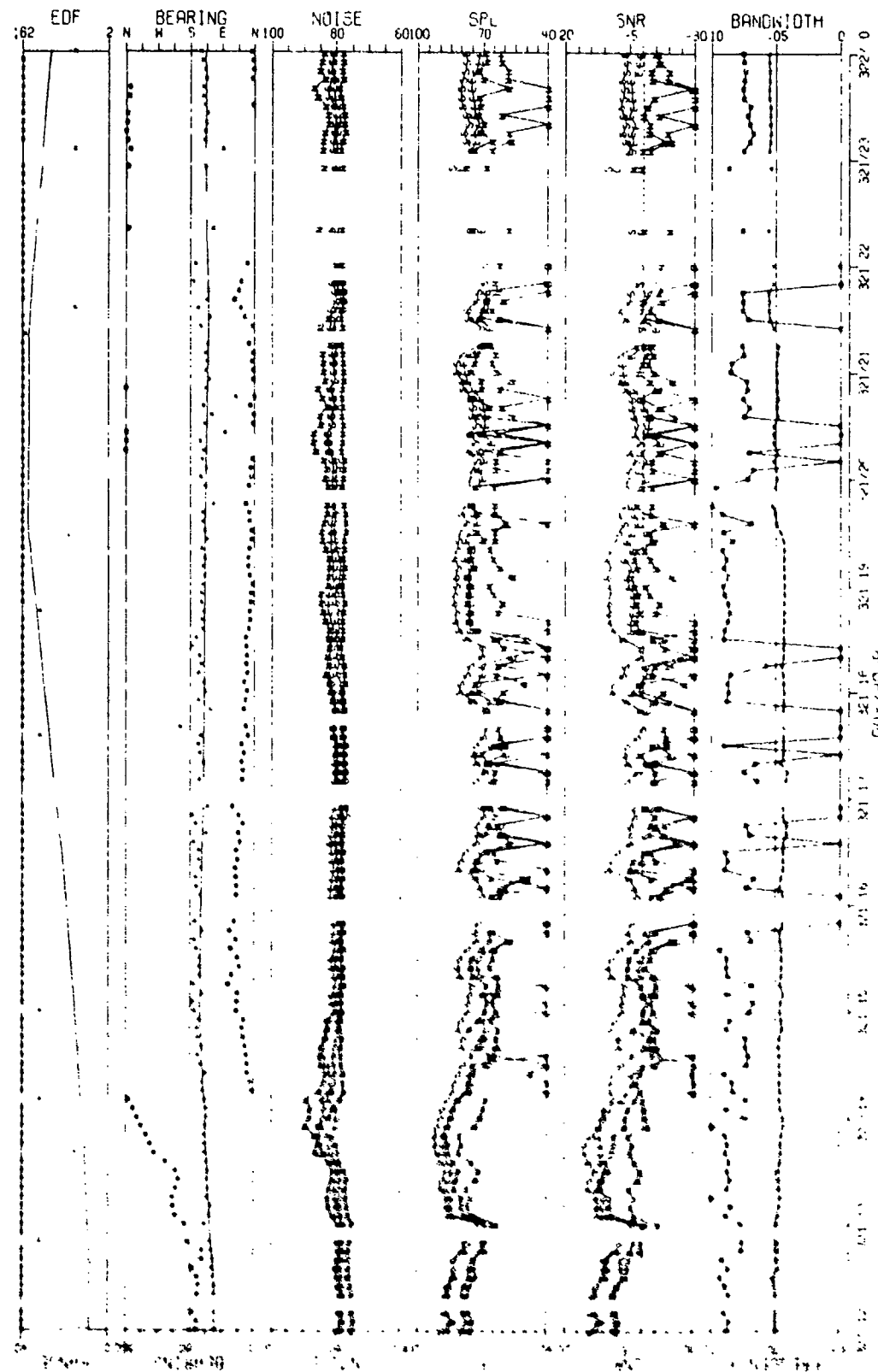
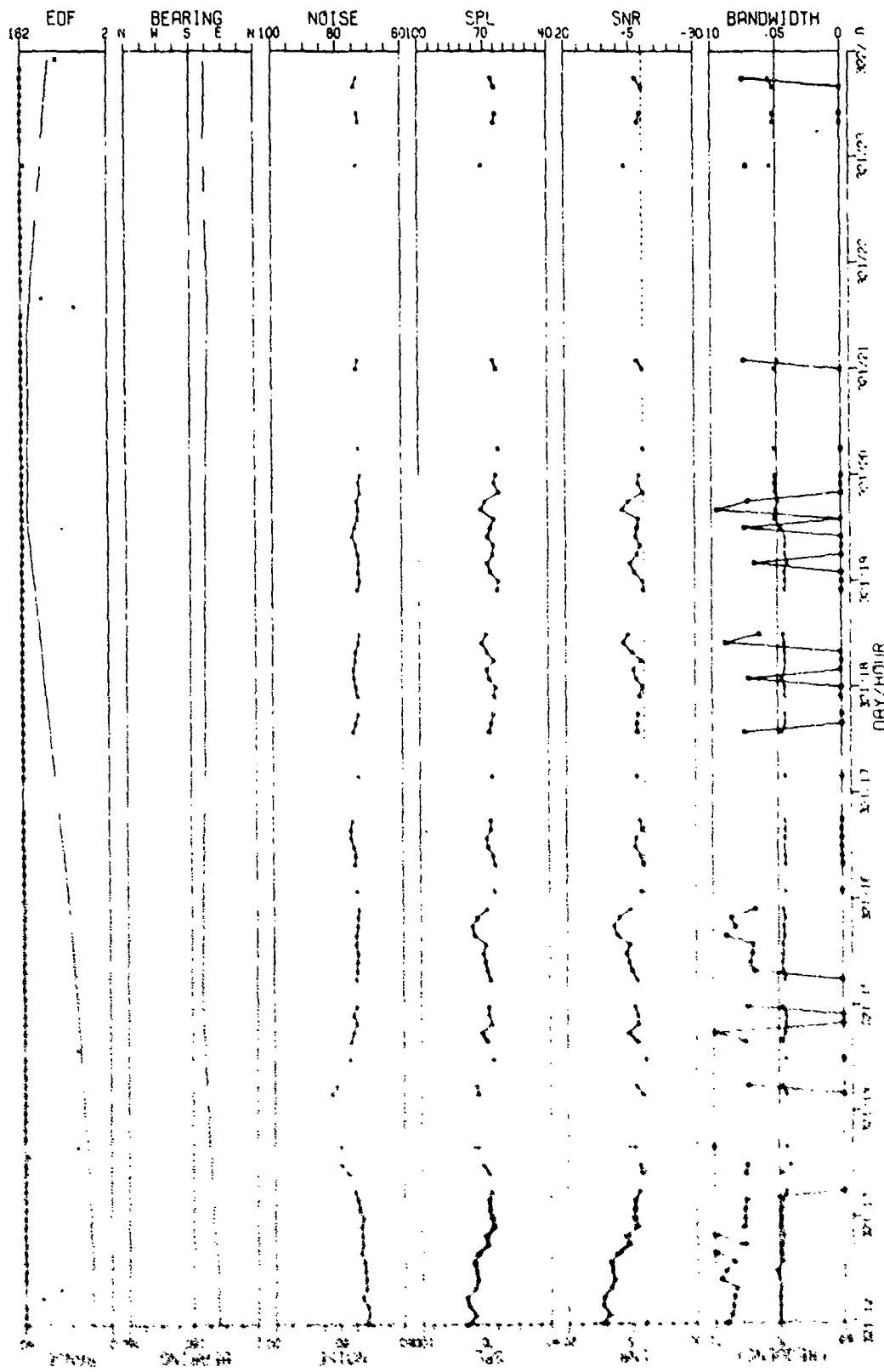


FIGURE 1
AIRCRAFT TRAJECTORIES FROM THE MH-53H SIMULATOR WITH STANDARD RESOLUTION (U)

AS-77-2972

⁷⁴
CONFIDENTIAL

CONFIDENTIAL



AS-77-2973

FIGURE 11-46
MCC-61 VHF LINE HISTORY AS OBSERVED VIA THE VERTICAL DIPOLE SENSOR
AT SITE #1 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION TU

75
CONFIDENTIAL

CONFIDENTIAL

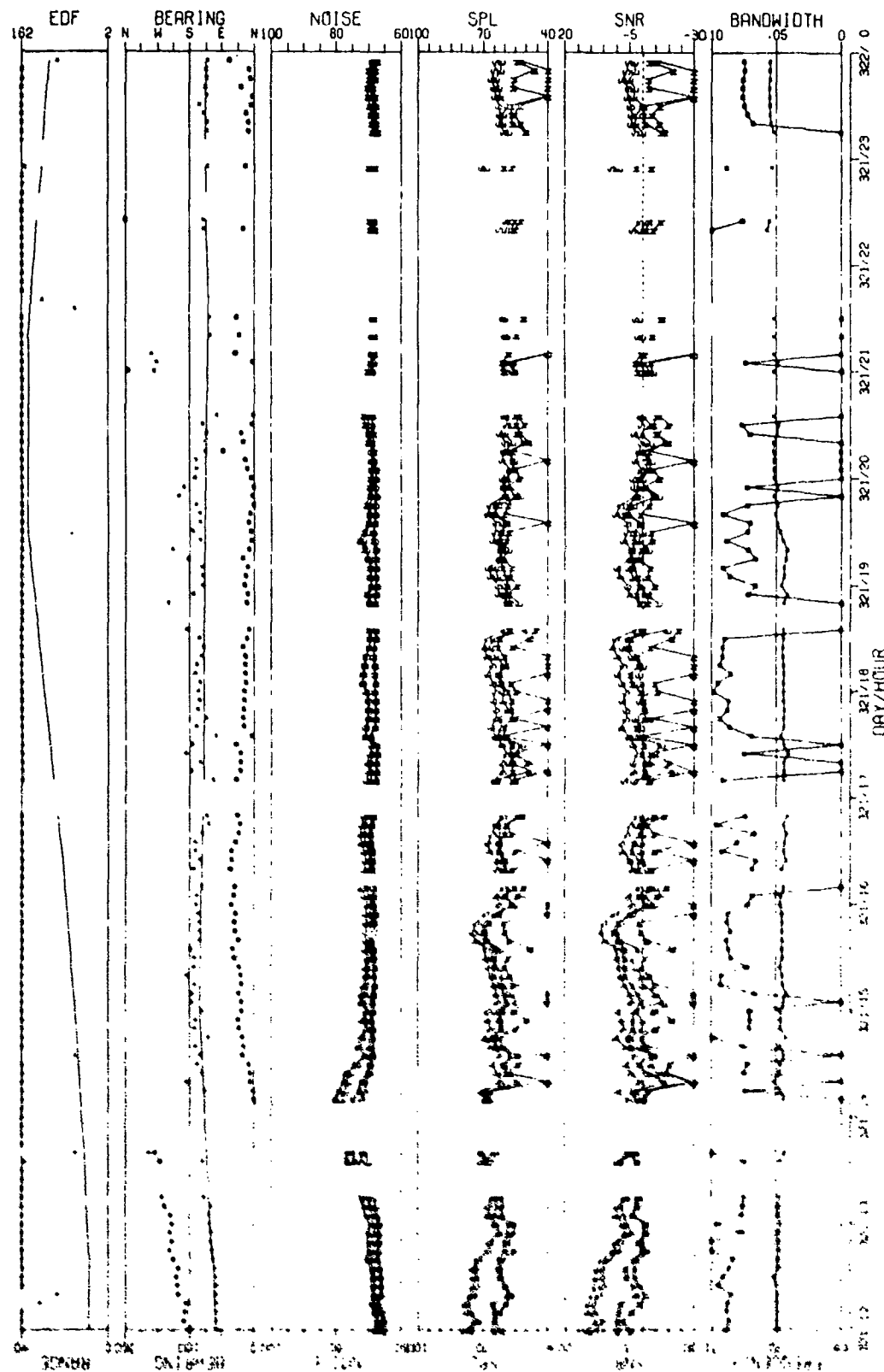


FIGURE 11-4
LINE HISTORY AS OBSERVED WITH THE DIFFERENCED CARDIOTIOS SENSOR
AT SITE A1 DURING TMF 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2974

76
CONFIDENTIAL

CONFIDENTIAL

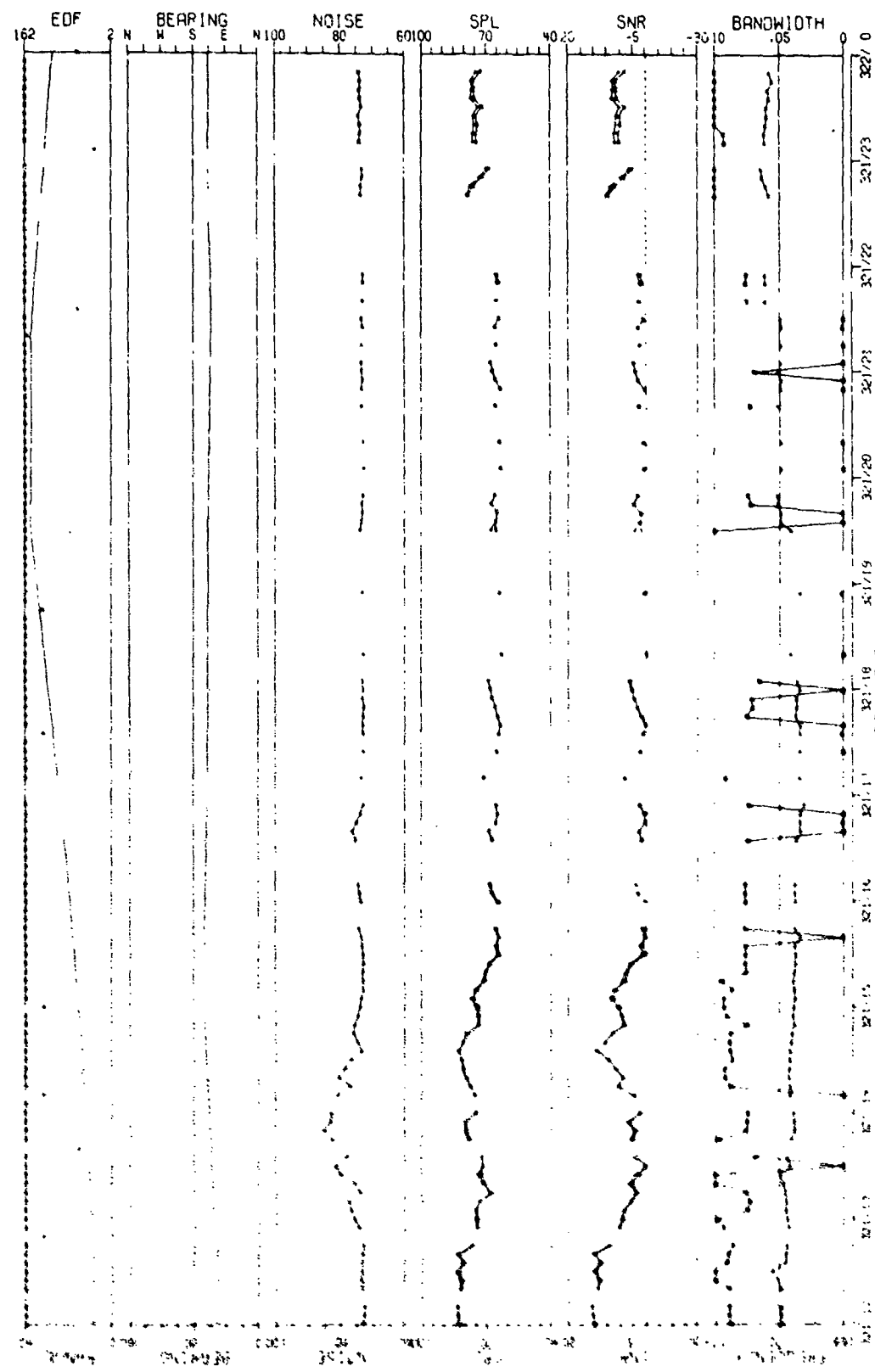


FIGURE 11.45
AVERAGING 1000 RECORDINGS OF THE OMNIDIRECTIONAL SENSOR
AT DURING THE 11.45 FIELD EVENT. WITH STANDARD RESOLUTION (U)

AS-77-2975

77

CONFIDENTIAL

CONFIDENTIAL

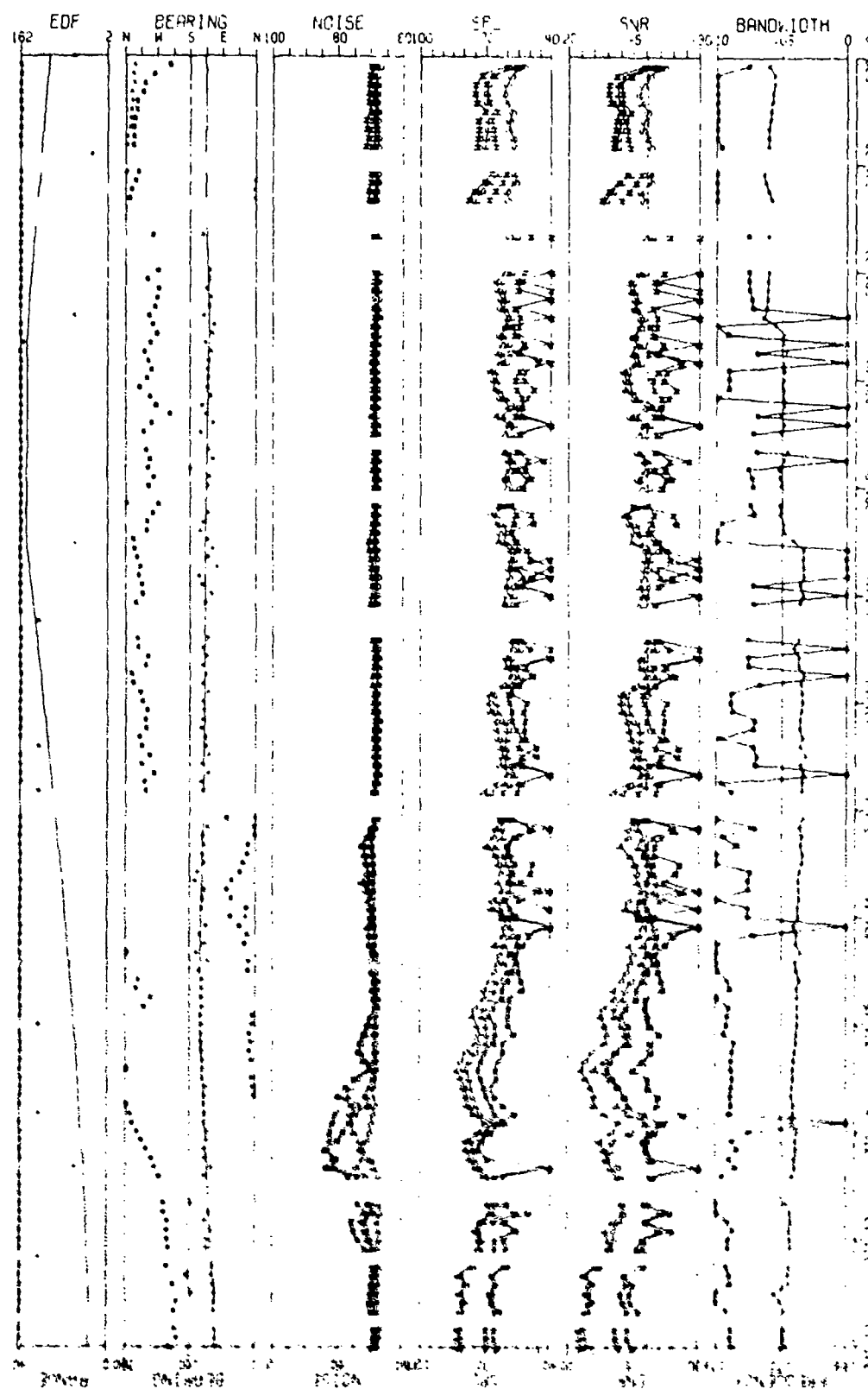


FIGURE 11-49
THE SINGLE CARIOLOGIC SENSOR
AS IT WAS RECEIVING THE 17 NOV. FILED EVENT WITH STANDARDU RESOLUTION (U)

AS-77-2976

⁷⁸
CONFIDENTIAL

CONFIDENTIAL

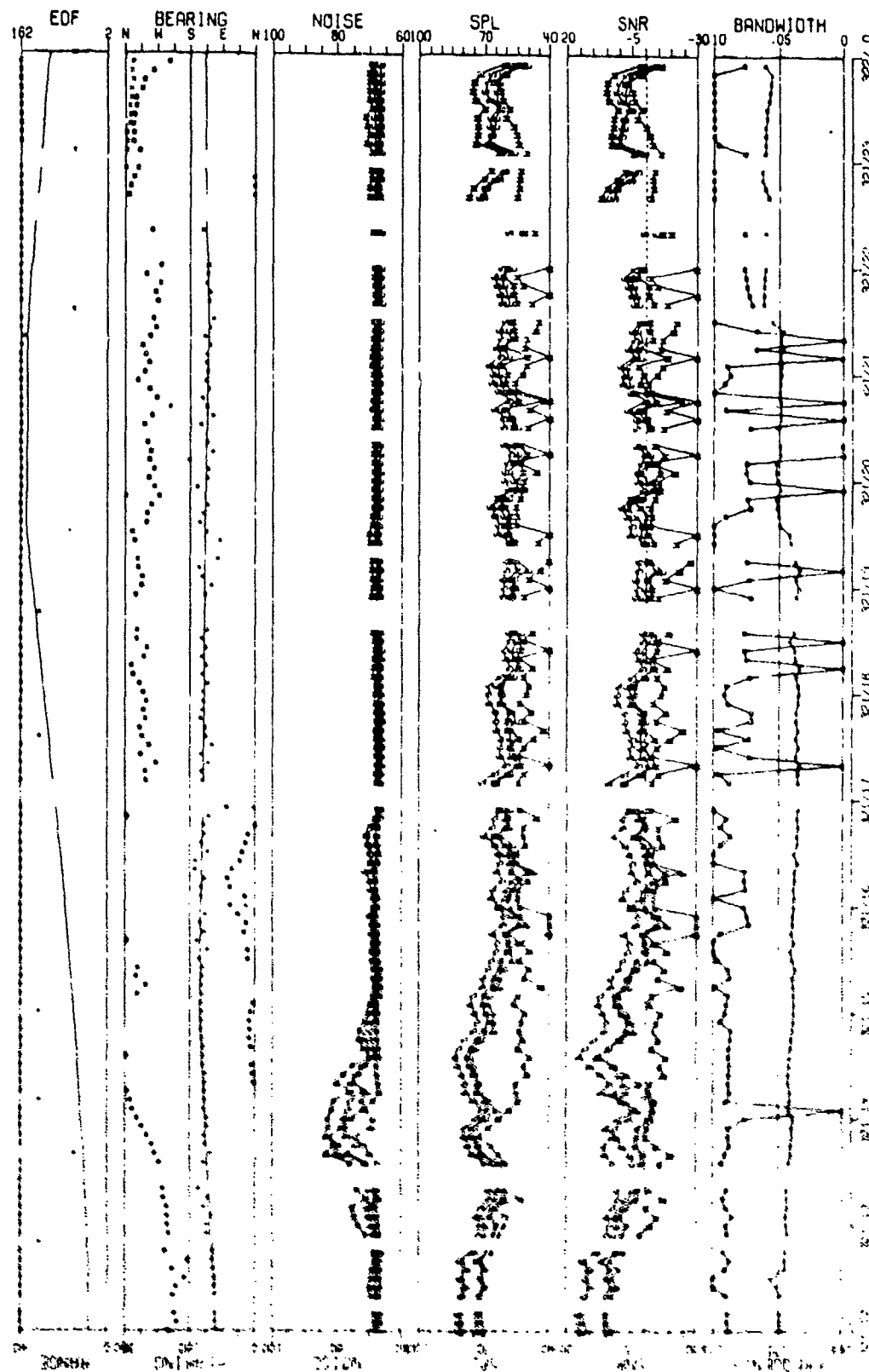


FIGURE 11: SO
LINE HISTORY HS OBSERVED VIA THE MAX GHIN LIMCENS SENSOR
IN SITE 6; DURING THE 17 NOV. FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2977

CONFIDENTIAL

CONFIDENTIAL

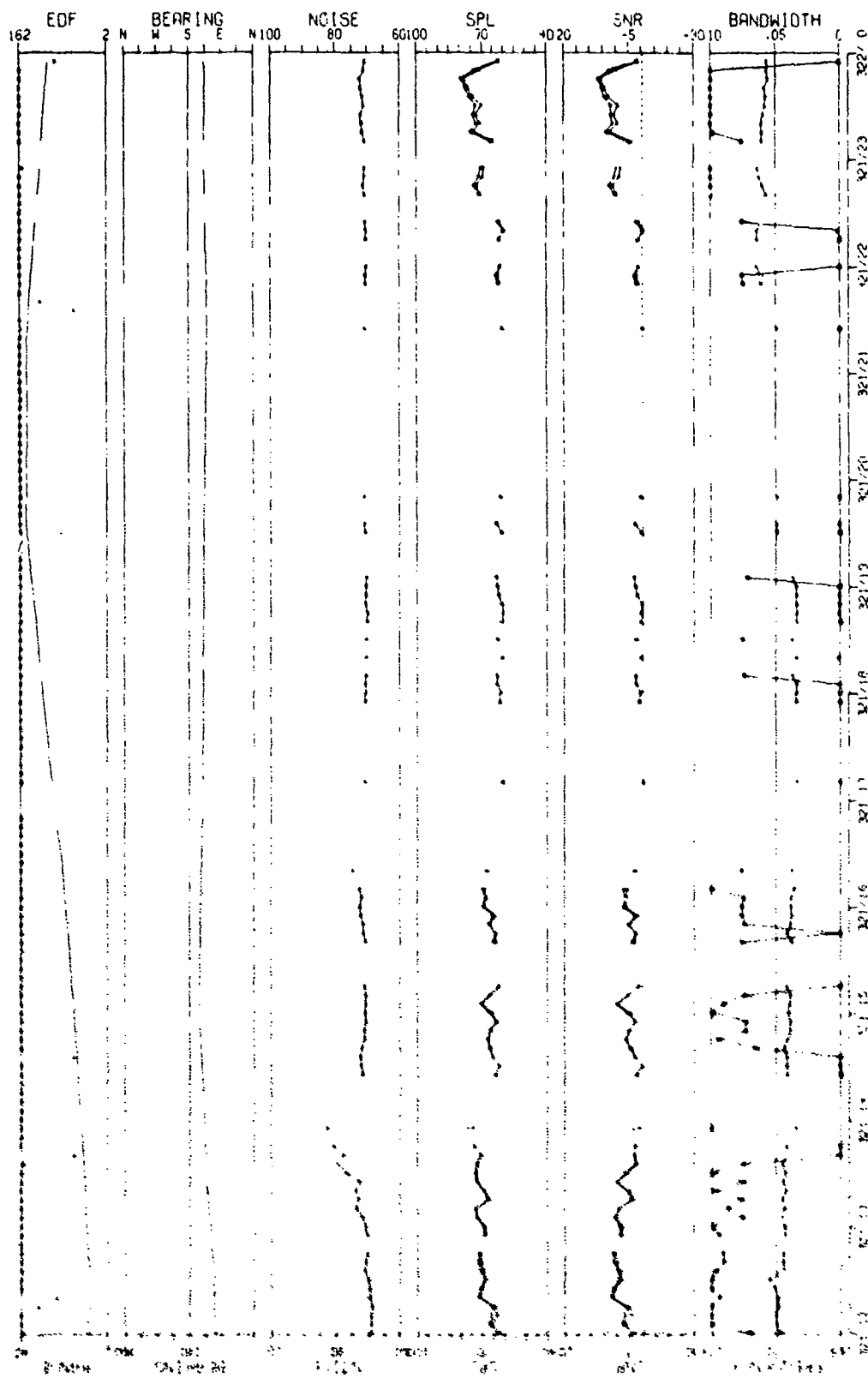


FIGURE 11
SEISMIC ACTIVITY OBSERVED AT THE MISTER AS OBSERVERED BY THE VERTICAL DIFOLT SENSOR
ON 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2978

80

CONFIDENTIAL

CONFIDENTIAL

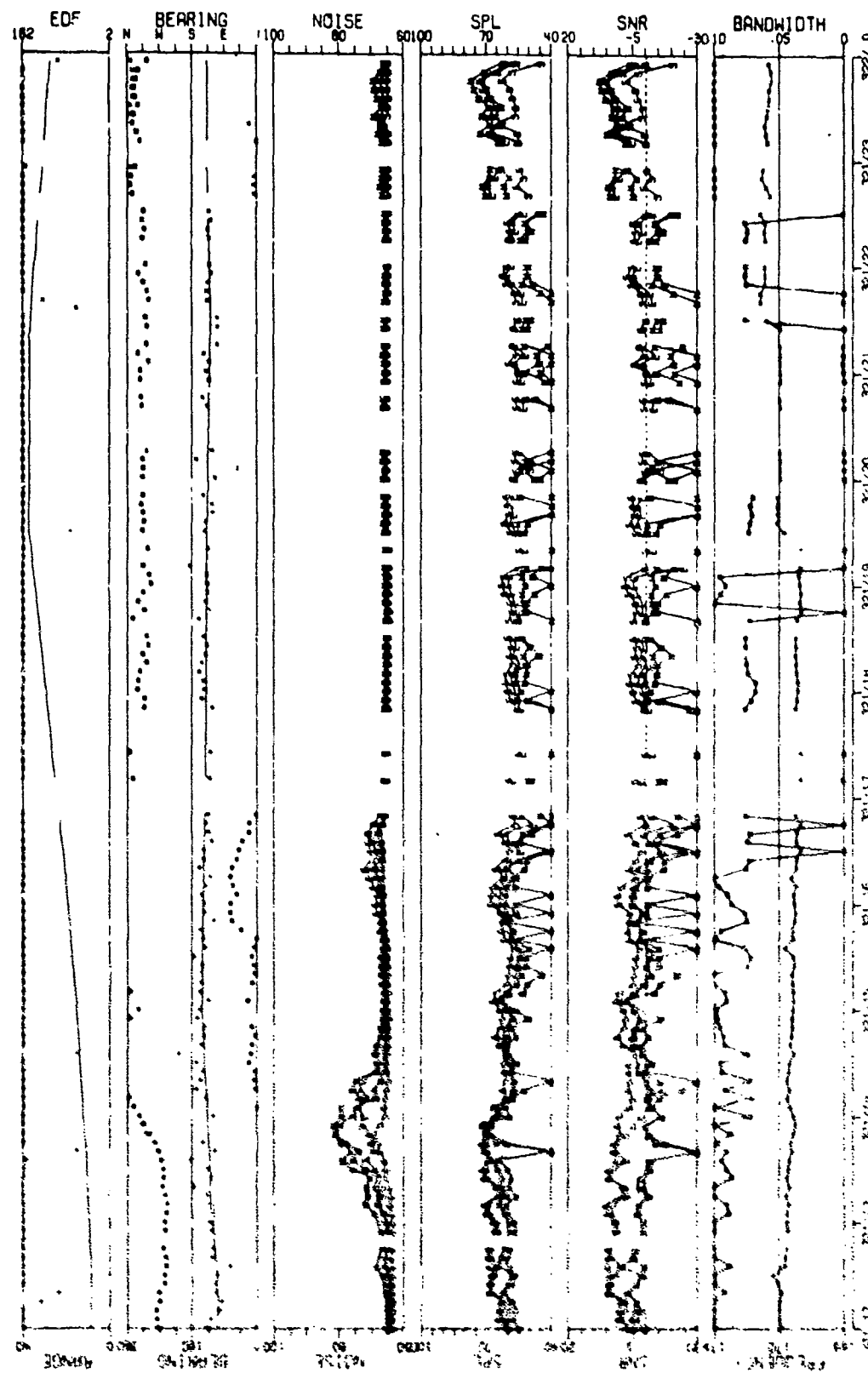
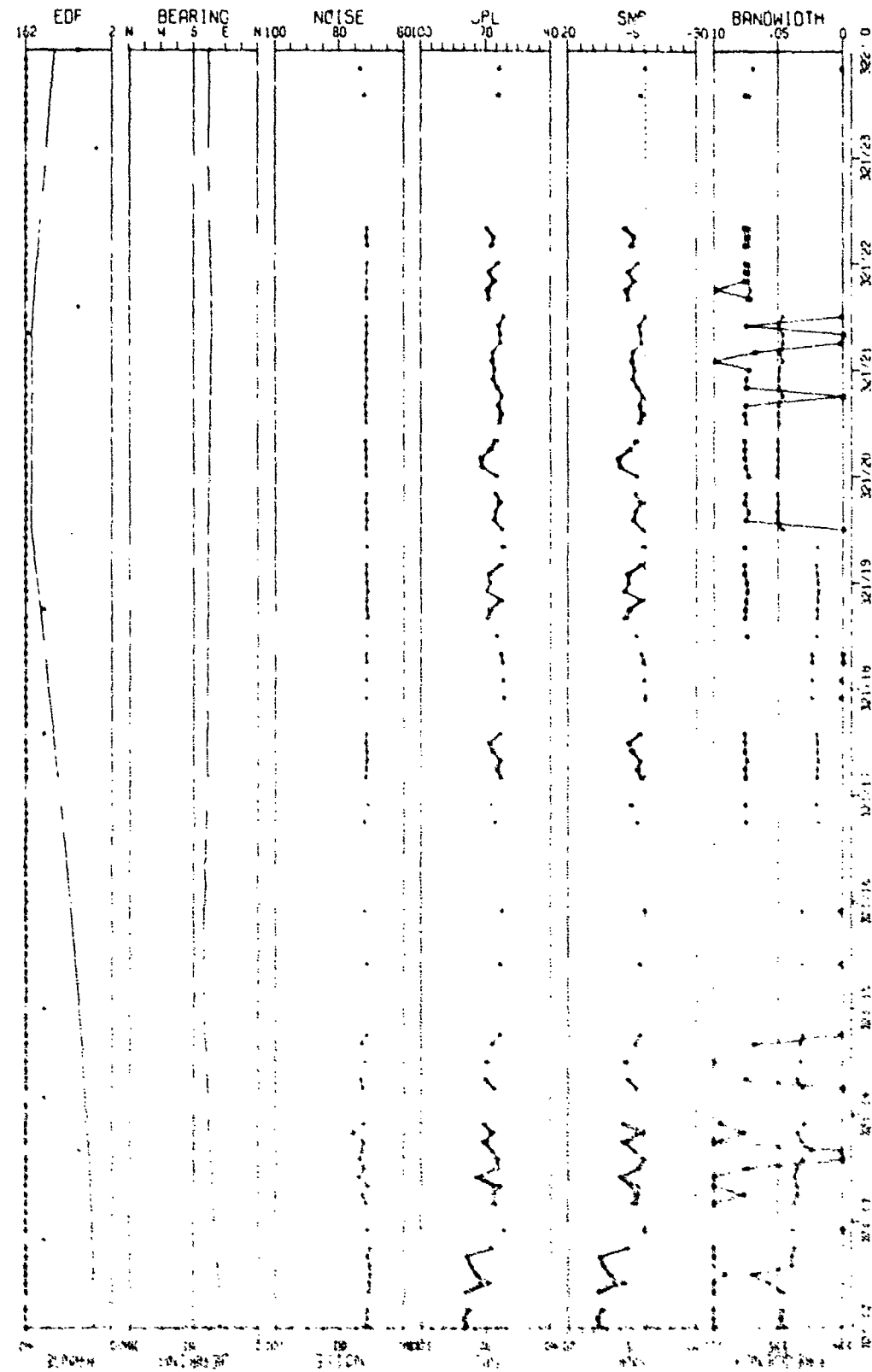


FIGURE 11. S2 TIME DIFFERENCE CHORDIC SENSOR
AS SITE A1 DURING THE 17 NOV FIELD EVENT WITH STANCAPI RESOLUTION 1U.

AS-77-2979

CONFIDENTIAL

CONFIDENTIAL

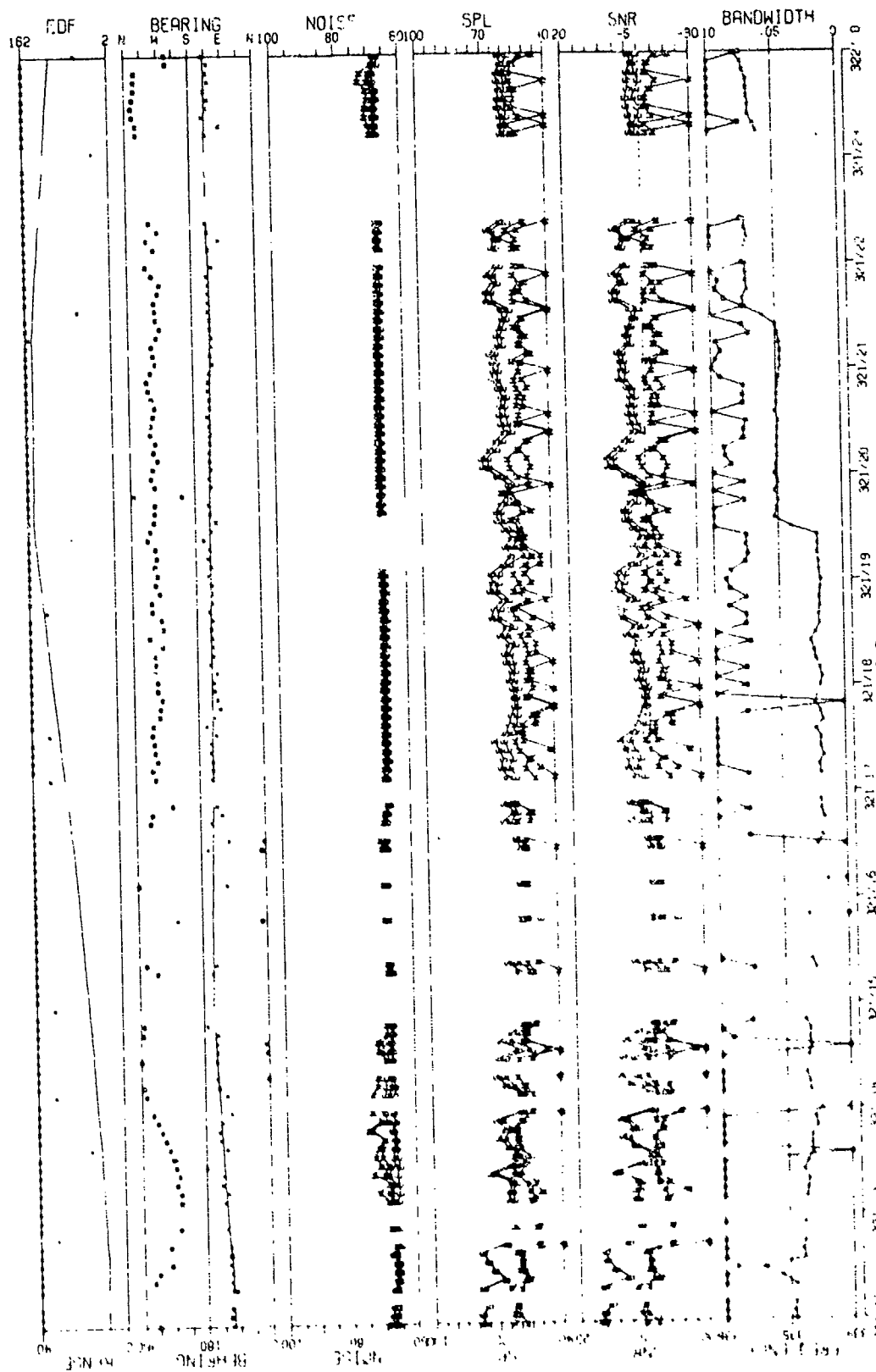


THE CHAOS DIRECTIONAL SENSOR

AS-17-2980

CONFIDENTIAL

CONFIDENTIAL

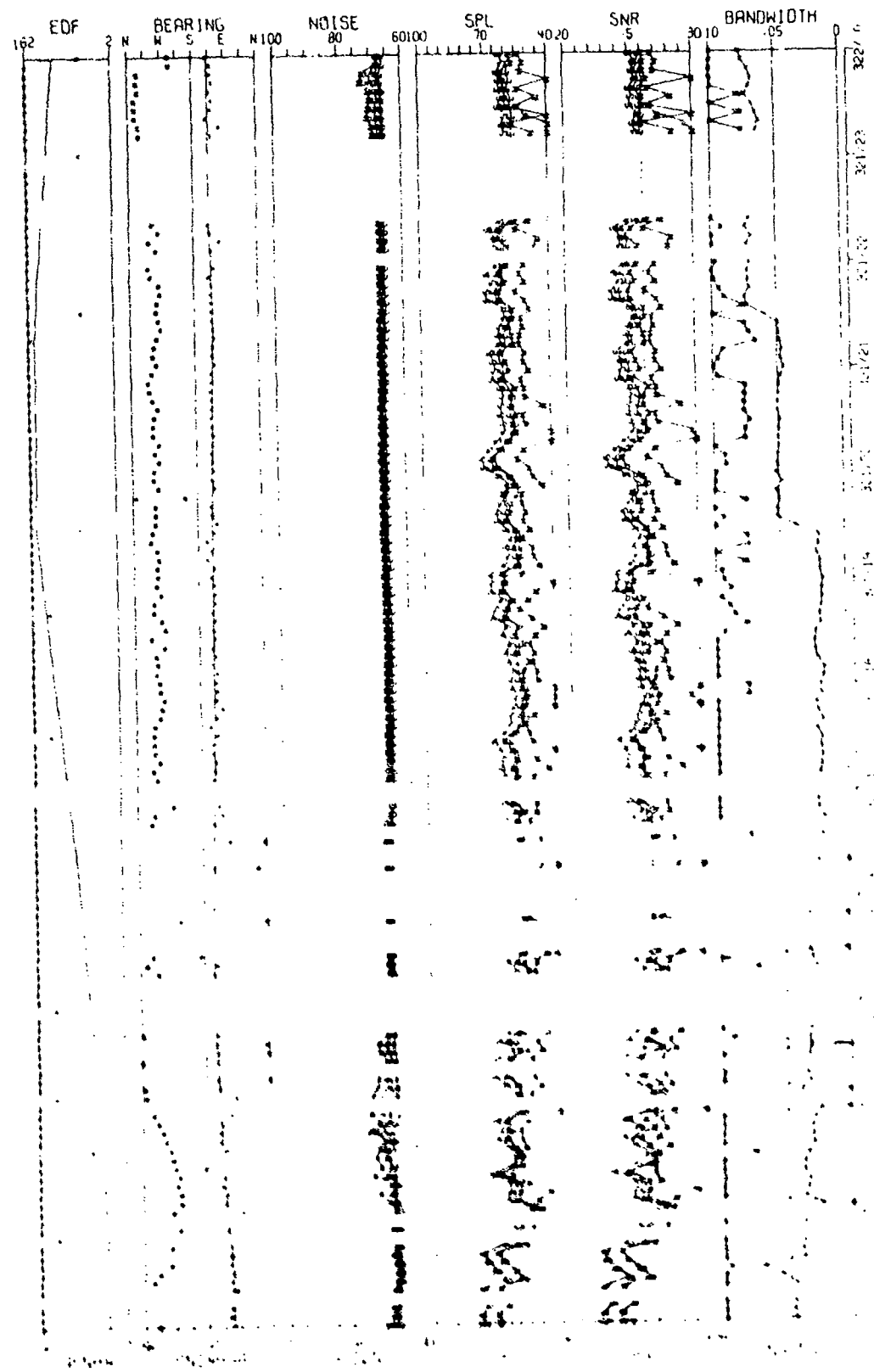


AS-77-2981

CONFIDENTIAL

FIGURE II-54
SIGNAL HISTORY AS OBSERVED VIA THE SINGLE CAROIDIC SENSOR
FIELD EVENT WITH STANDARD RESOLUTION FU;

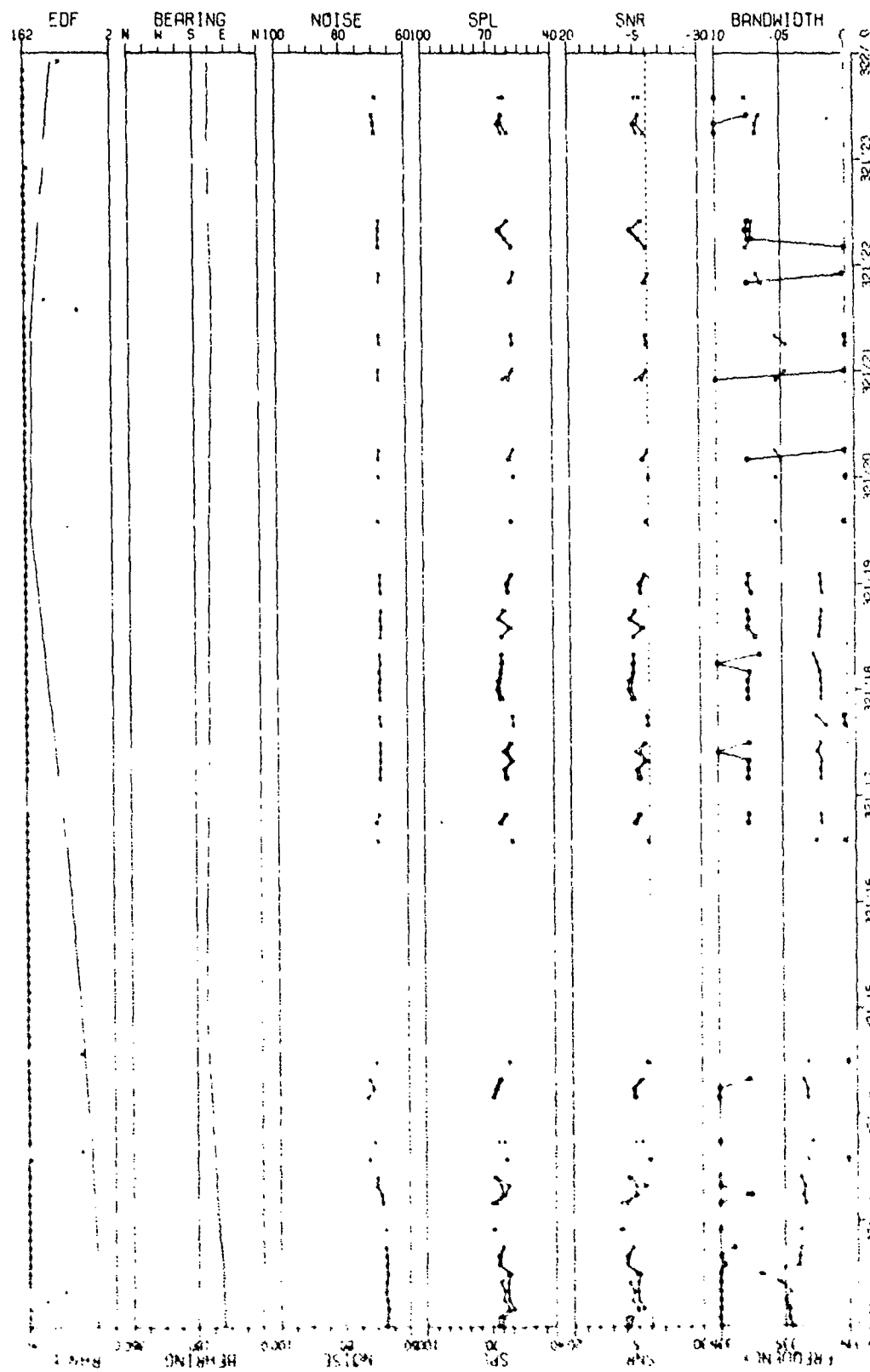
CONFIDENTIAL



AS-77-2982

CONFIDENTIAL

CONFIDENTIAL



46.5 FT 335MHz LINE HISTORY AS OBSERVED IN THE VERTICAL DIPOLE SENSOR
AT SITE A; DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2983

85
CONFIDENTIAL

CONFIDENTIAL

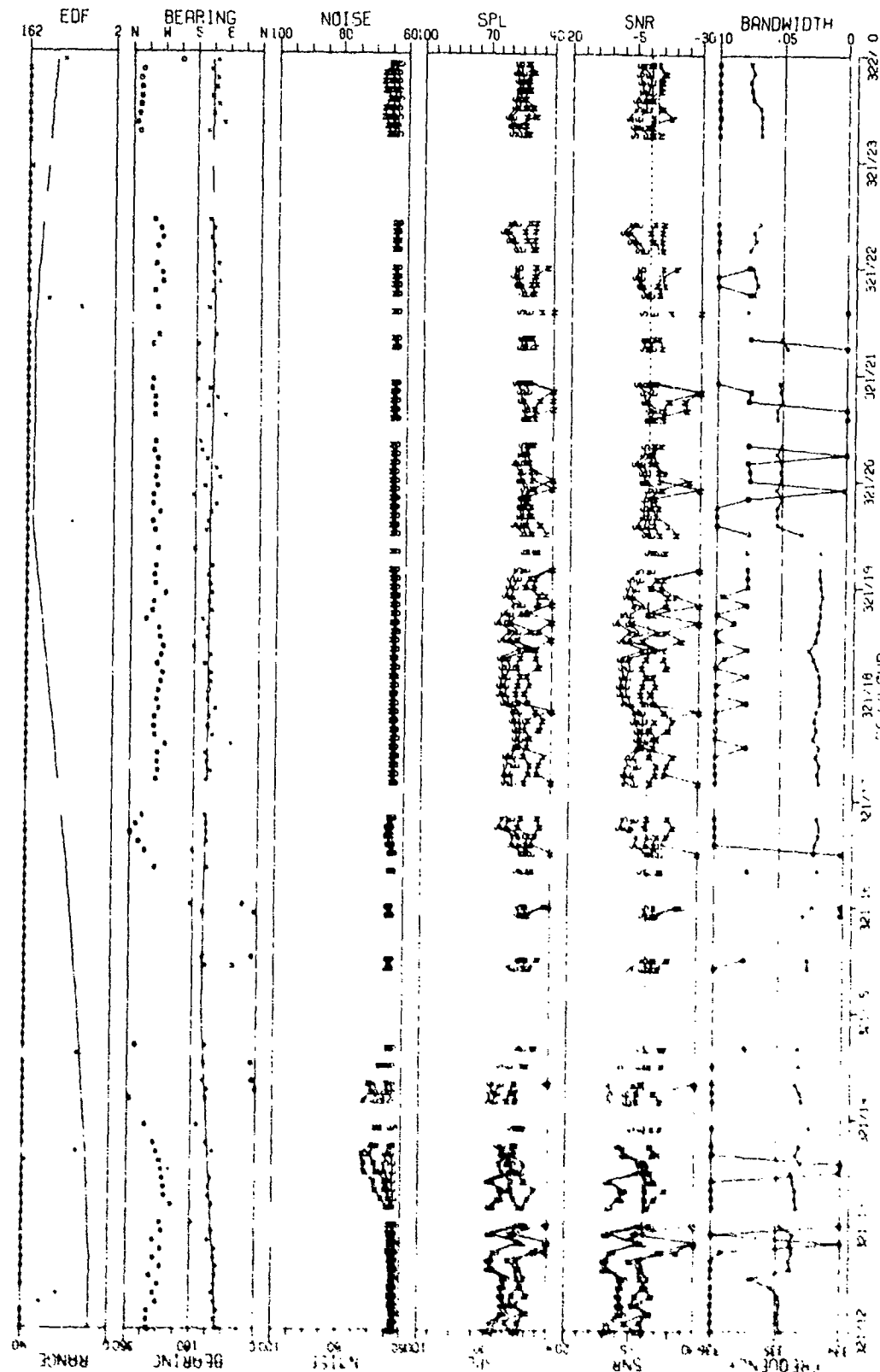
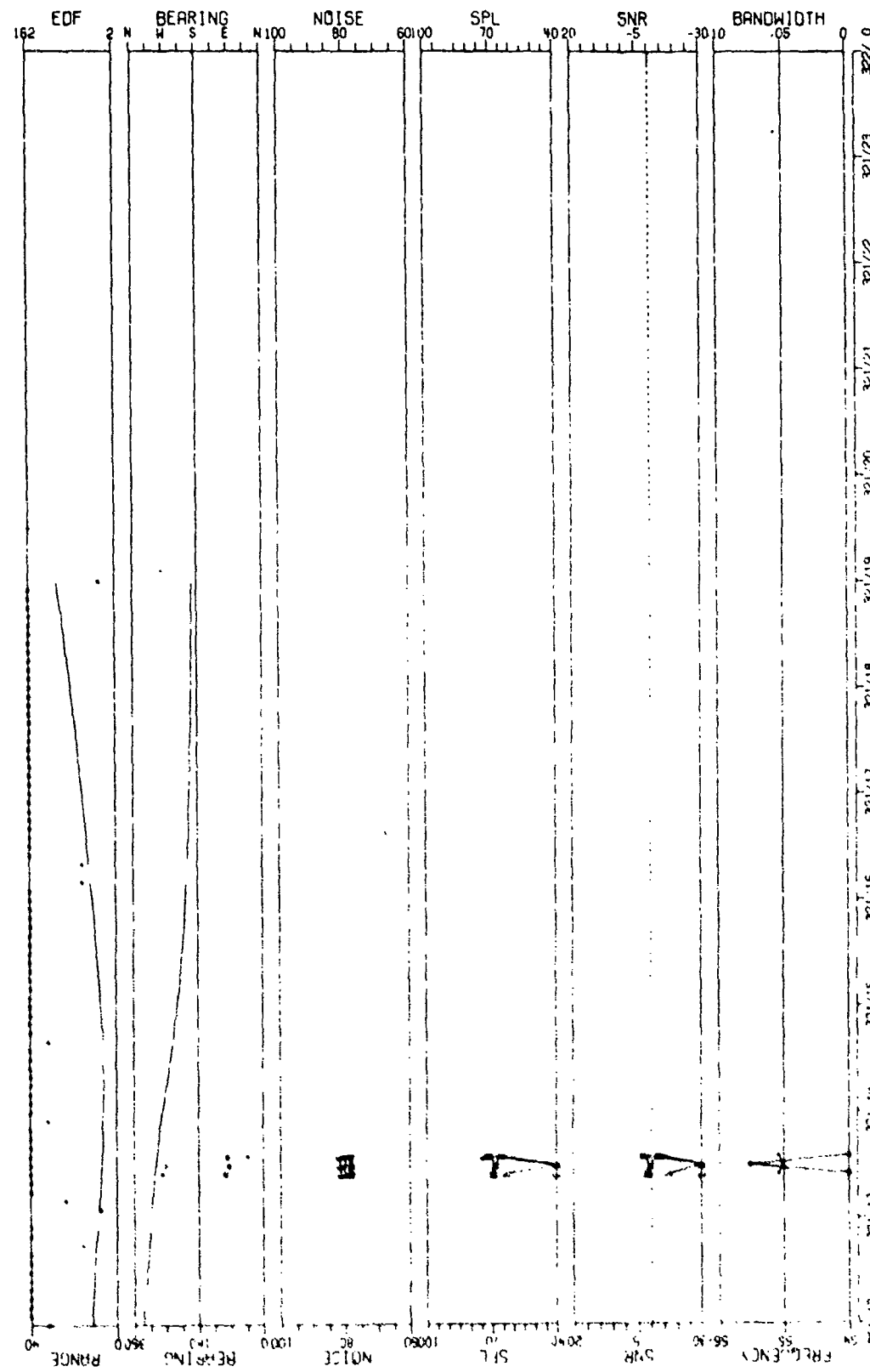


FIGURE 11-57
MS-5 AT 325MHz LINE HISTORY AS OBSERVED VIA THE DIFFERENCED CARDIODES SENSOR
AT 21:16 (11 JUN), 1957, THE 17 Nov FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2984

CONFIDENTIAL

CONFIDENTIAL

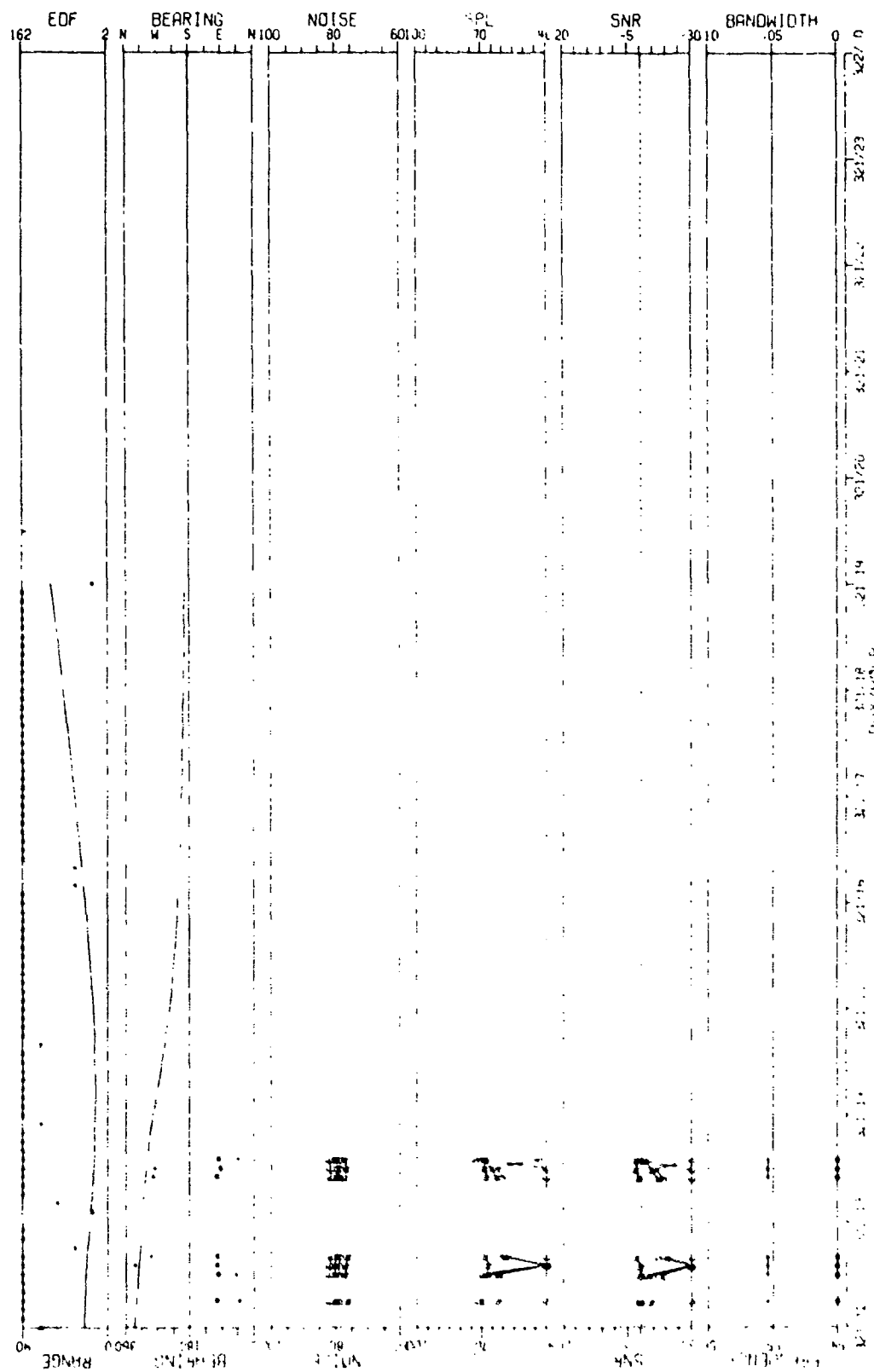


AS-77-2985

87
CONFIDENTIAL

FIGURE 11.59
A 24-HOUR RECORDING OF THE OBSERVATION OF THE SINGLE CARDIOTONE SENSOR
WHICH WAS OBSERVED ON NOVEMBER 17, 1977, AT 1000 FEET OVER CLOUDS. THE FIELD EVENTS WHICH OCCURRED DURING THE 24-HOUR PERIOD ARE INDICATED BY THE VERTICAL DASHED LINES.

CONFIDENTIAL



RECEIVED 11 NOV 1962
SIGHTED 17 NOV 1962 DURING THE
WINTER MIGRATION AS SEEN VIA THE MAX GAIN LIMITING SENSE
IN CONFORMITY WITH STANDARD RESOLUTION (U)

AS-77-2986

⁸⁸
CONFIDENTIAL

CONFIDENTIAL

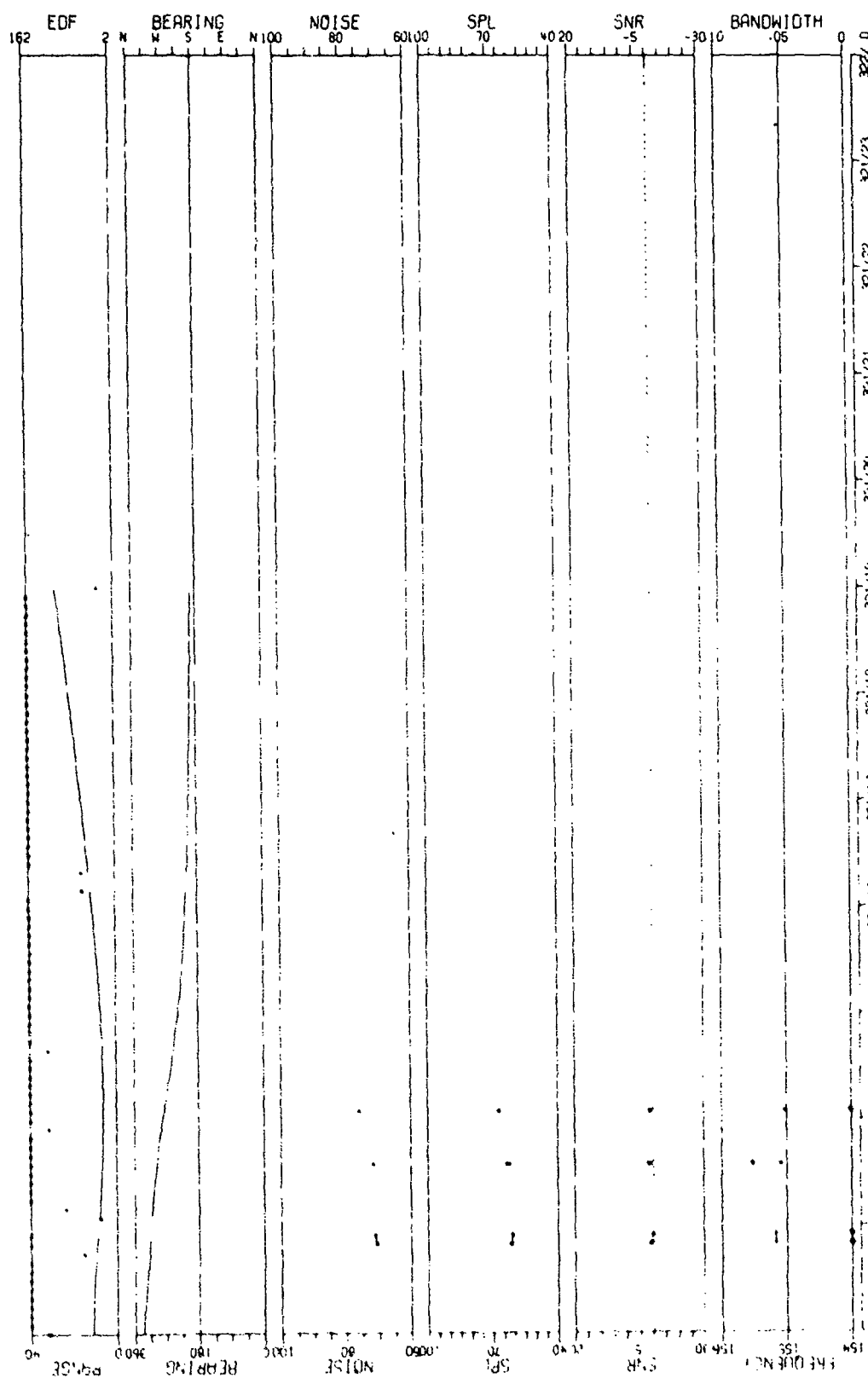


FIGURE 11-60
LINE OF SIGHT LINE HISTORY AS OBSERVED VIA THE OMNIDIRECTIONAL SENSOR
AS FELT DURING THE 17 NOVEMBER EARTHQUAKE WITH STANDARD RESOLUTION (11)

AS-77-2987

89

CONFIDENTIAL

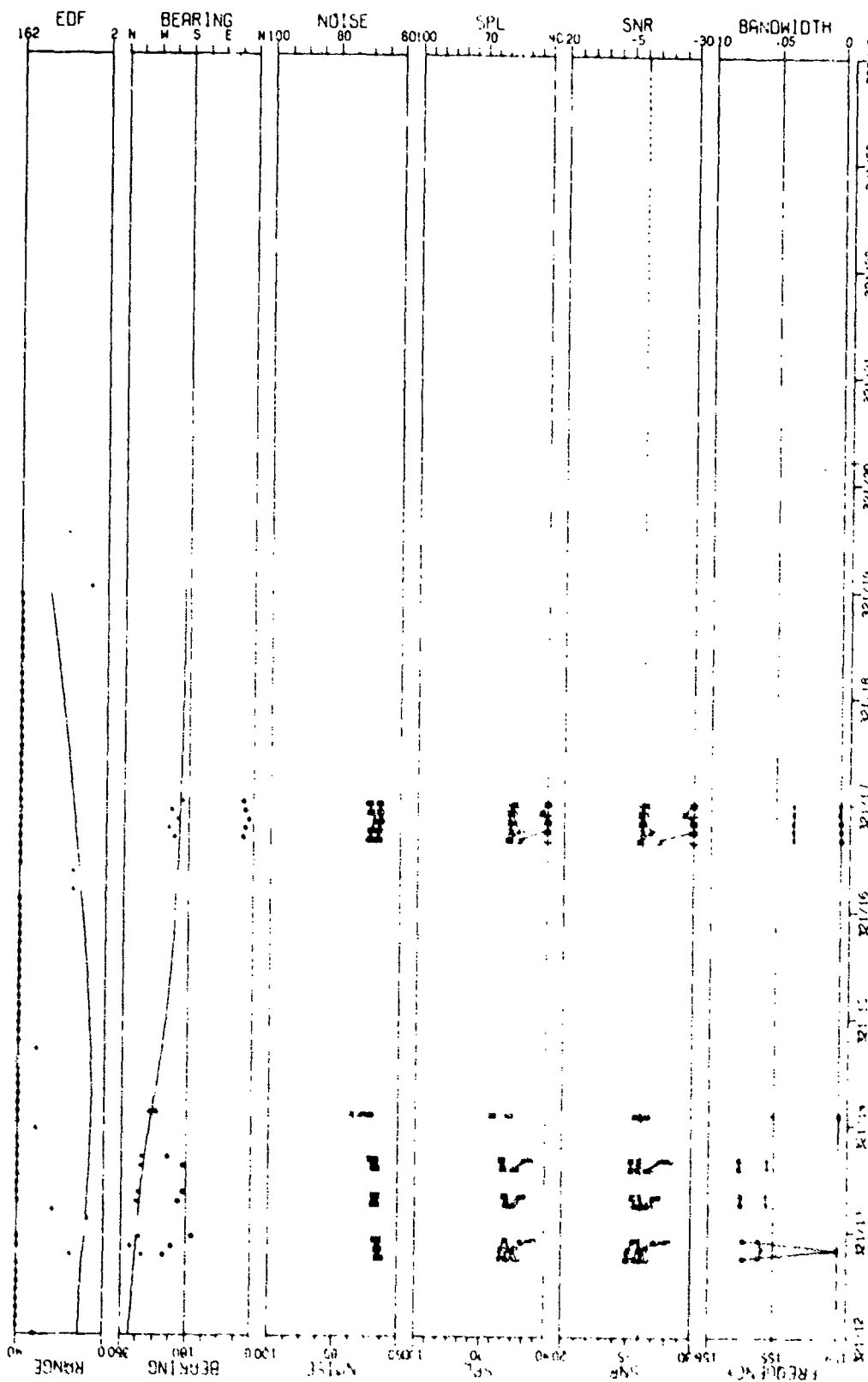


FIGURE II-6. 155MHz LINE HISTORY AS OBSERVED VIA THE SINGLE CARDIOTONIC SENSOR AT SITE 22 DURING THE 17 NOV FIELD EVENT WITH STANDARD REFERENCE LLL

AS-77-2988

⁹⁰
CONFIDENTIAL

CONFIDENTIAL

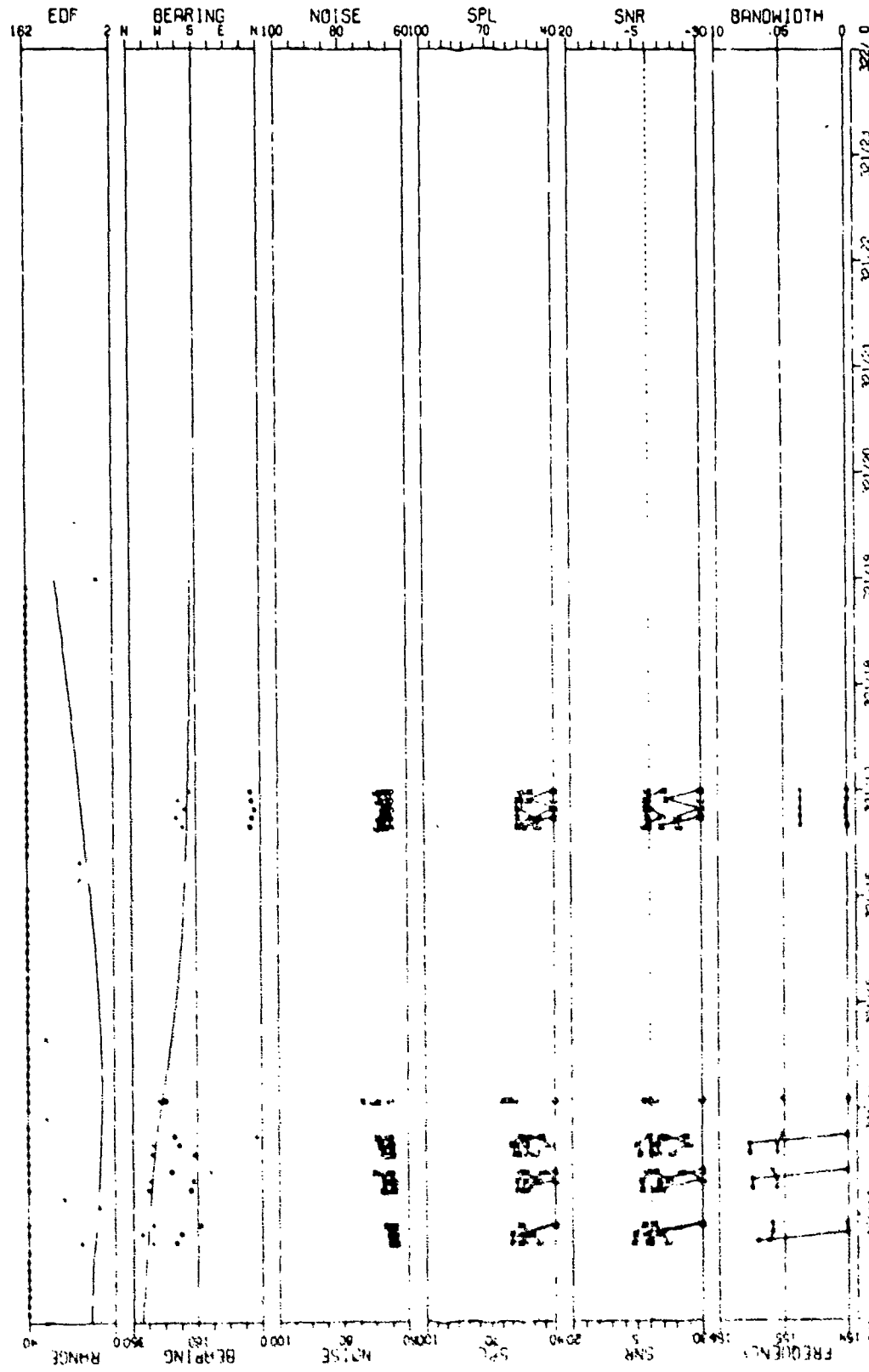


FIGURE 11-62
AS OBSERVED VIA THE MAX GAIN LIMACON SENSOR
THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)
155MHz LINE HISTORY

AS-77-2989

91

CONFIDENTIAL

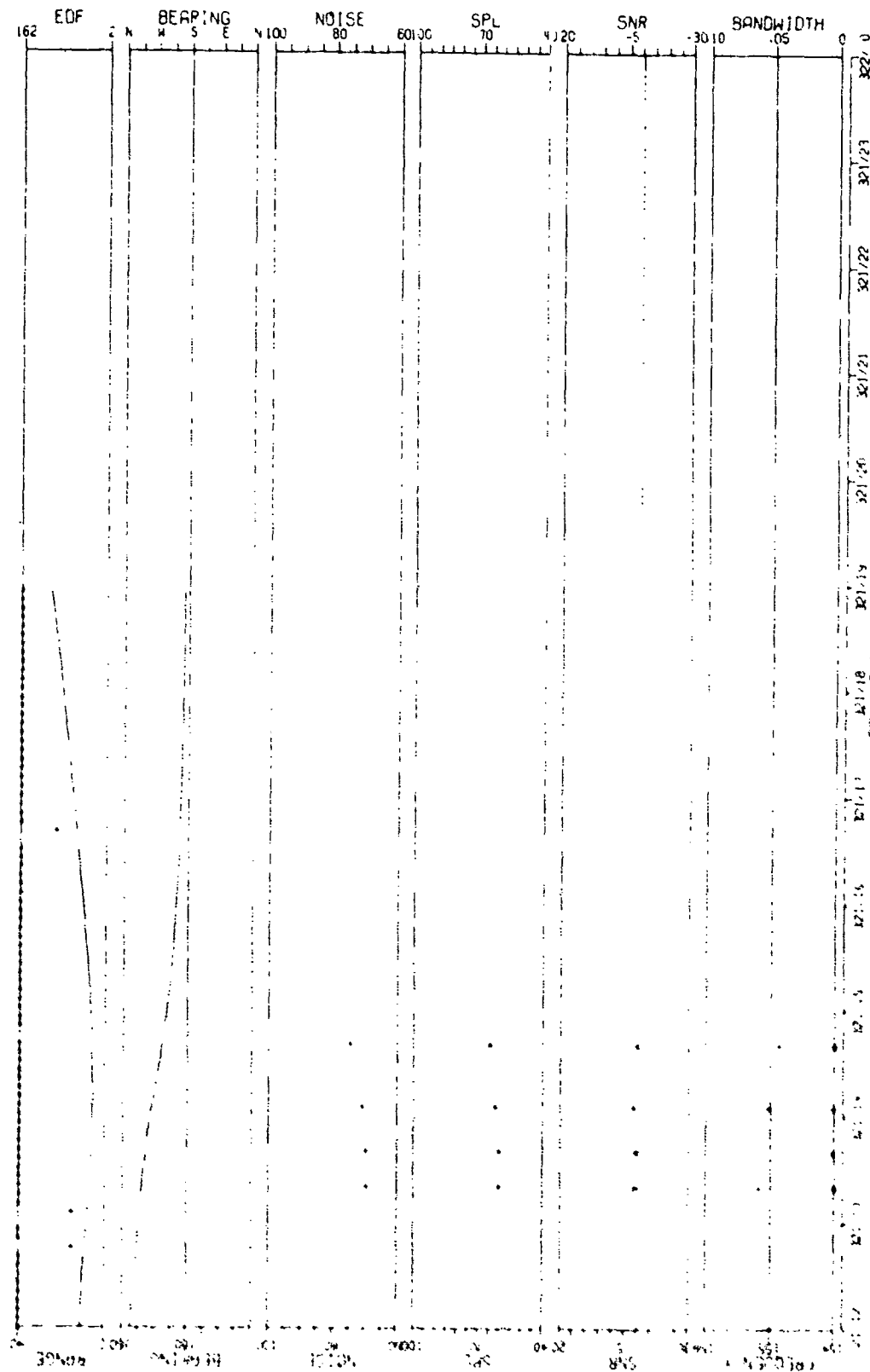
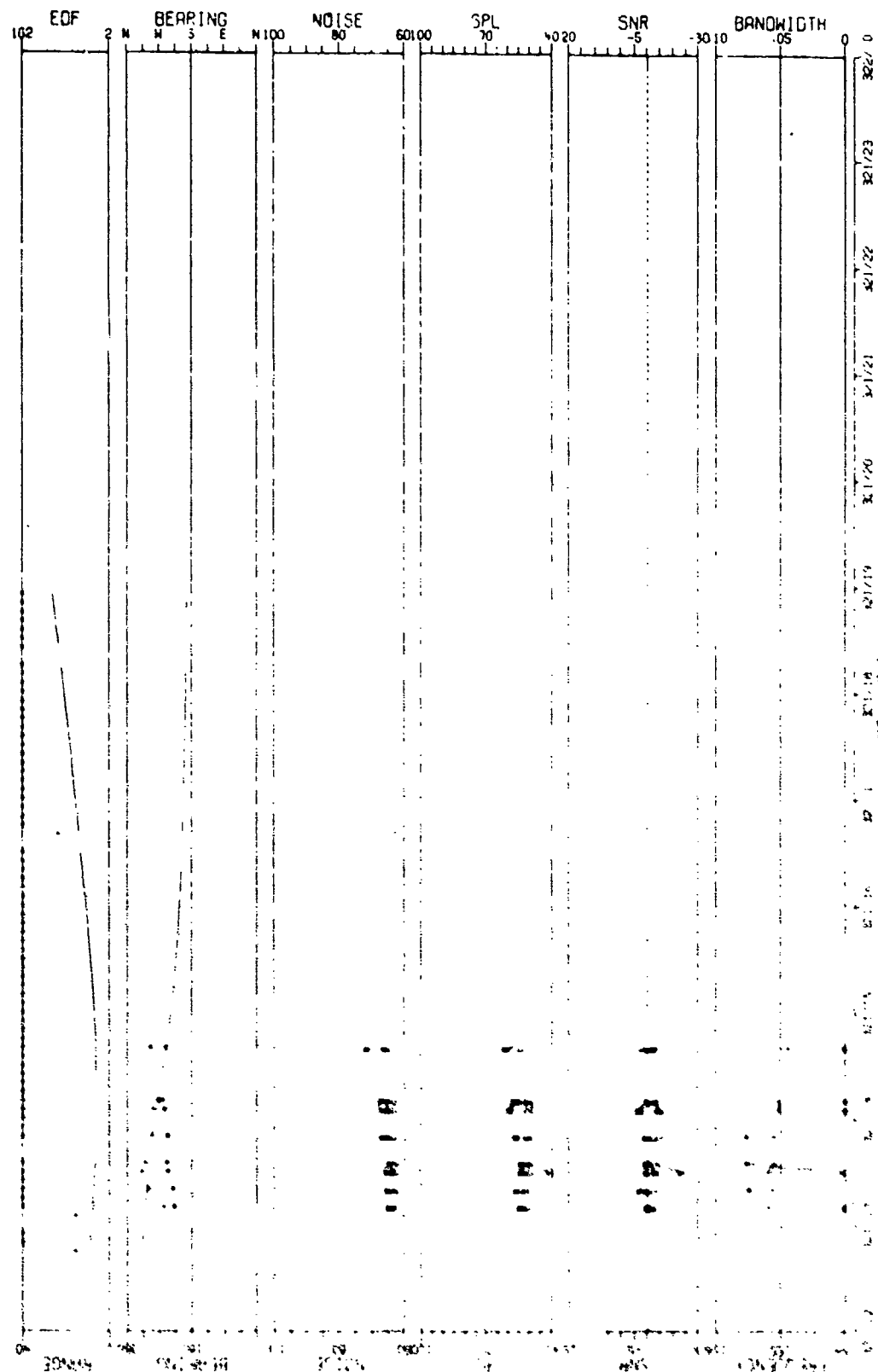


FIGURE 11-63
MSE 547 1552 LINE HISTORY AS OBSERVED VIA THE VERTICAL DIPOLE SENSOR
AT 547 AND 1552 LINE 1147 NOV F 1967 EVENT WITH STANDARD RESOLUTION (U)

AS-77-2990

CONFIDENTIAL



AS-77-2991

CONFIDENTIAL

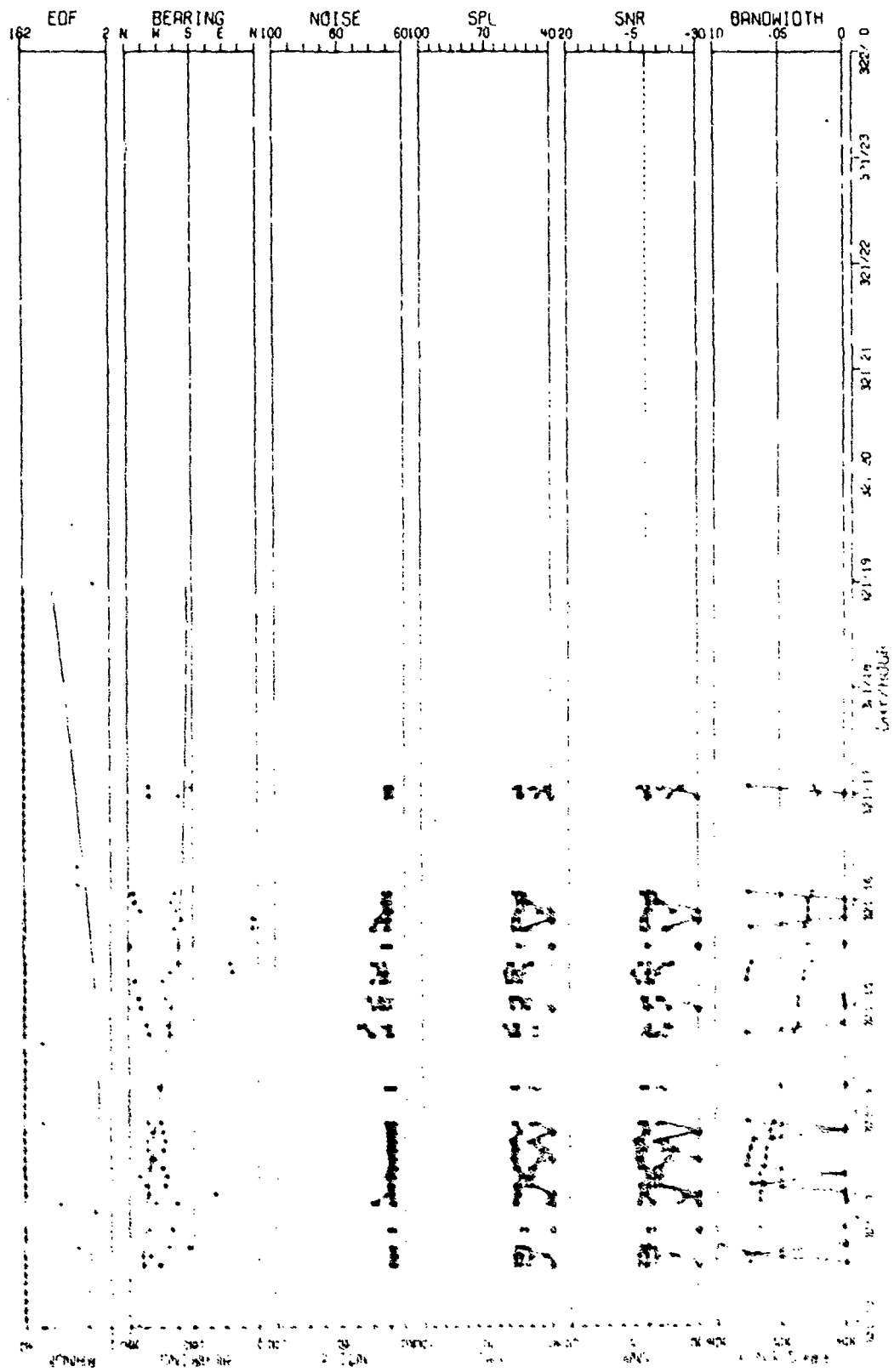
CONFIDENTIAL



AS-77-2992

CONFIDENTIAL

CONFIDENTIAL

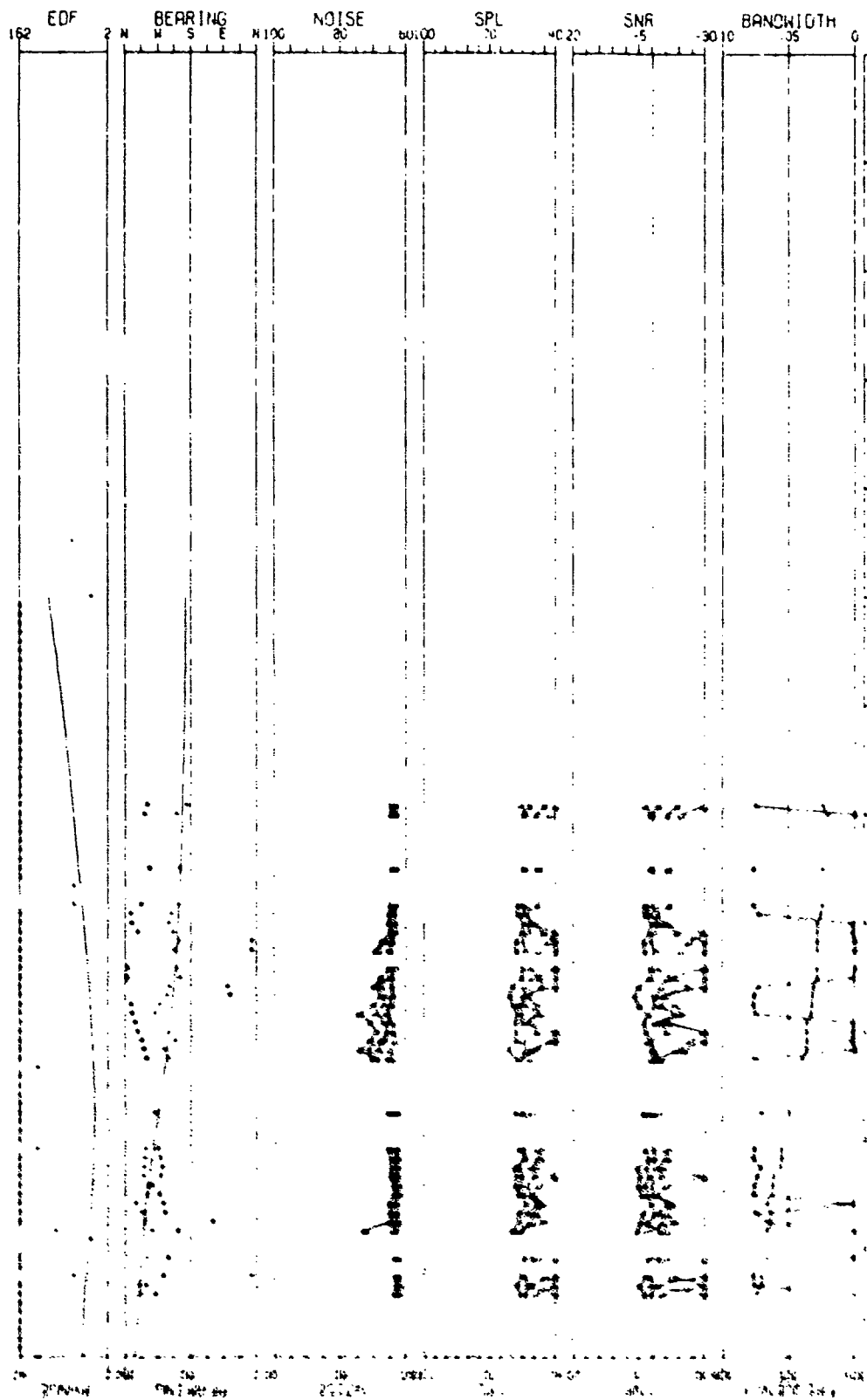


RECORDED AND STORED AS REFERENCE FOR FUTURE USE
AS A STANDARD CALIBRATION EVENT WITH STANDARD RESOLUTION TU

AS-77-2993

CONFIDENTIAL

CONFIDENTIAL



THE MAXIMUM LIMCONS OF THE
THERMOCOUPLE ARE OBSERVED WITH THE
THERMOCOUPLE IN POSITION B.

AS-77-2994

CONFIDENTIAL

CONFIDENTIAL

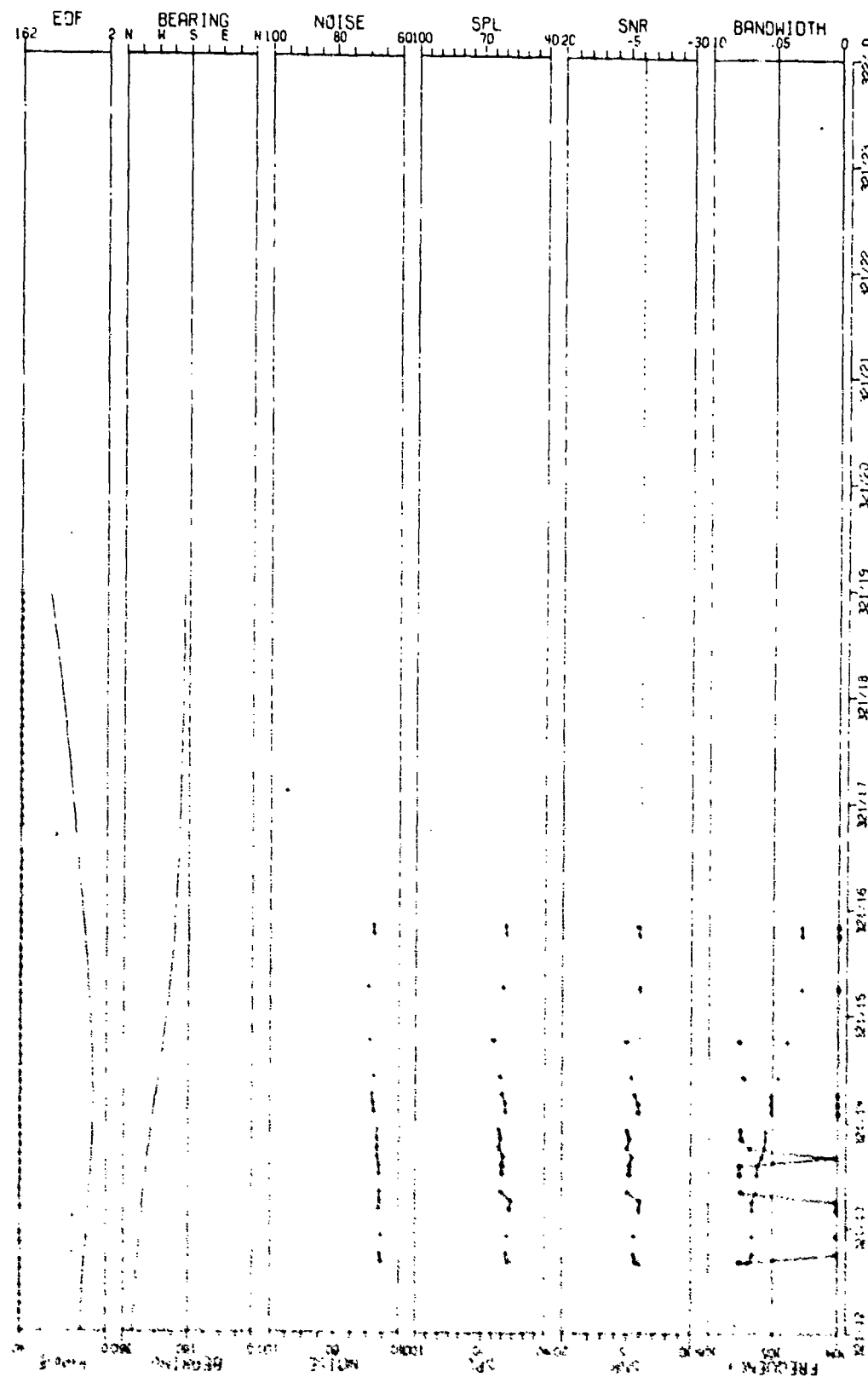


FIGURE 11-68
500' 4054 LINE HISTORY AS OBSERVED VIA THE VERTICAL DIPOLE SENSOR
AT 21:16 AS2 DURING THE 13 NOV FIELD EVENT WITH STANARDIZED RESOLUTION (U)

AS-77-2995

CONFIDENTIAL

CONFIDENTIAL

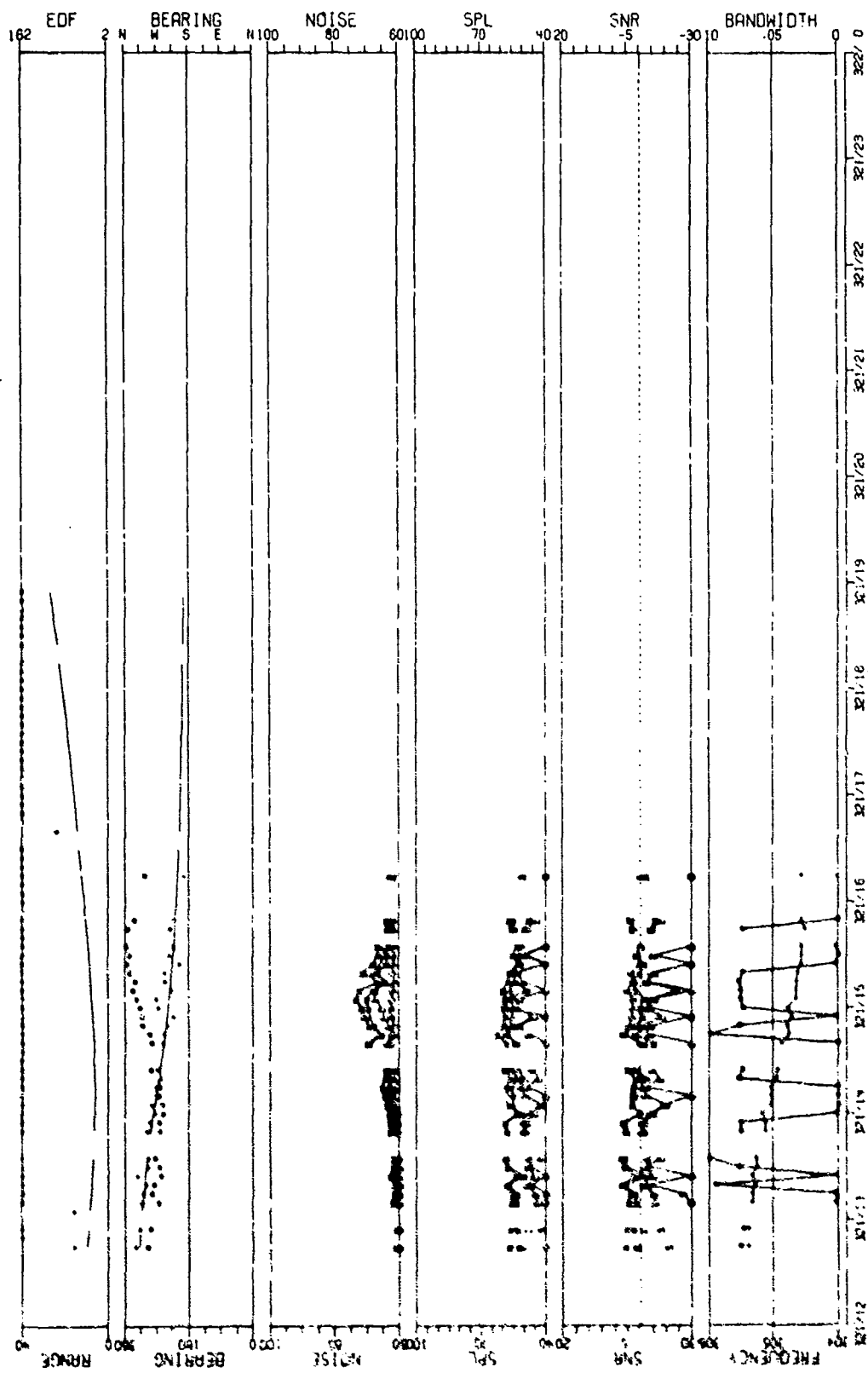


FIGURE 11-E
MSU-FV 305Hz LINE HISTORY AS OBSERVED VIA THE DIFFERENCED CARDIOMIDS SENSOR
AT SITE A2 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2996

CONFIDENTIAL

CONFIDENTIAL

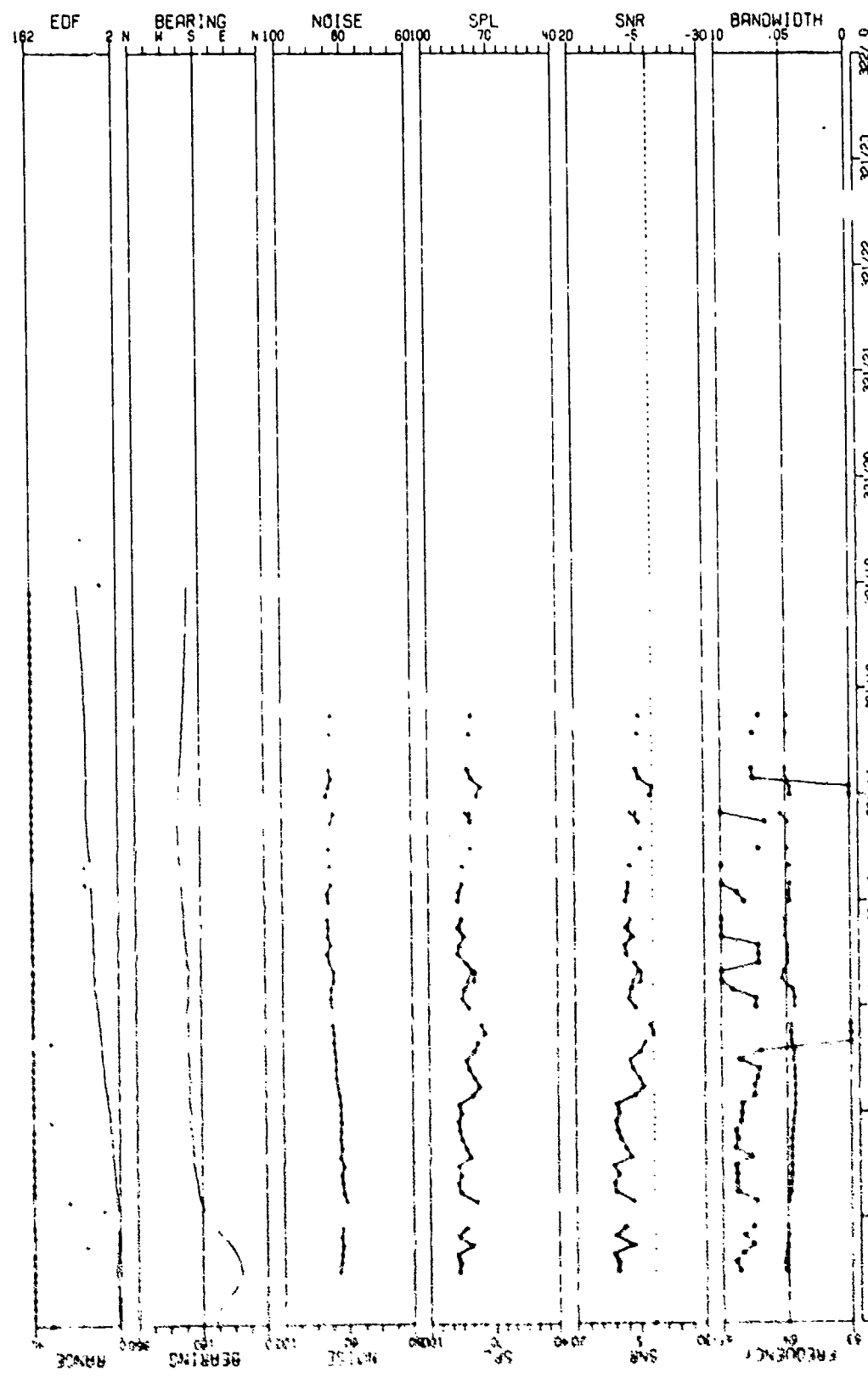
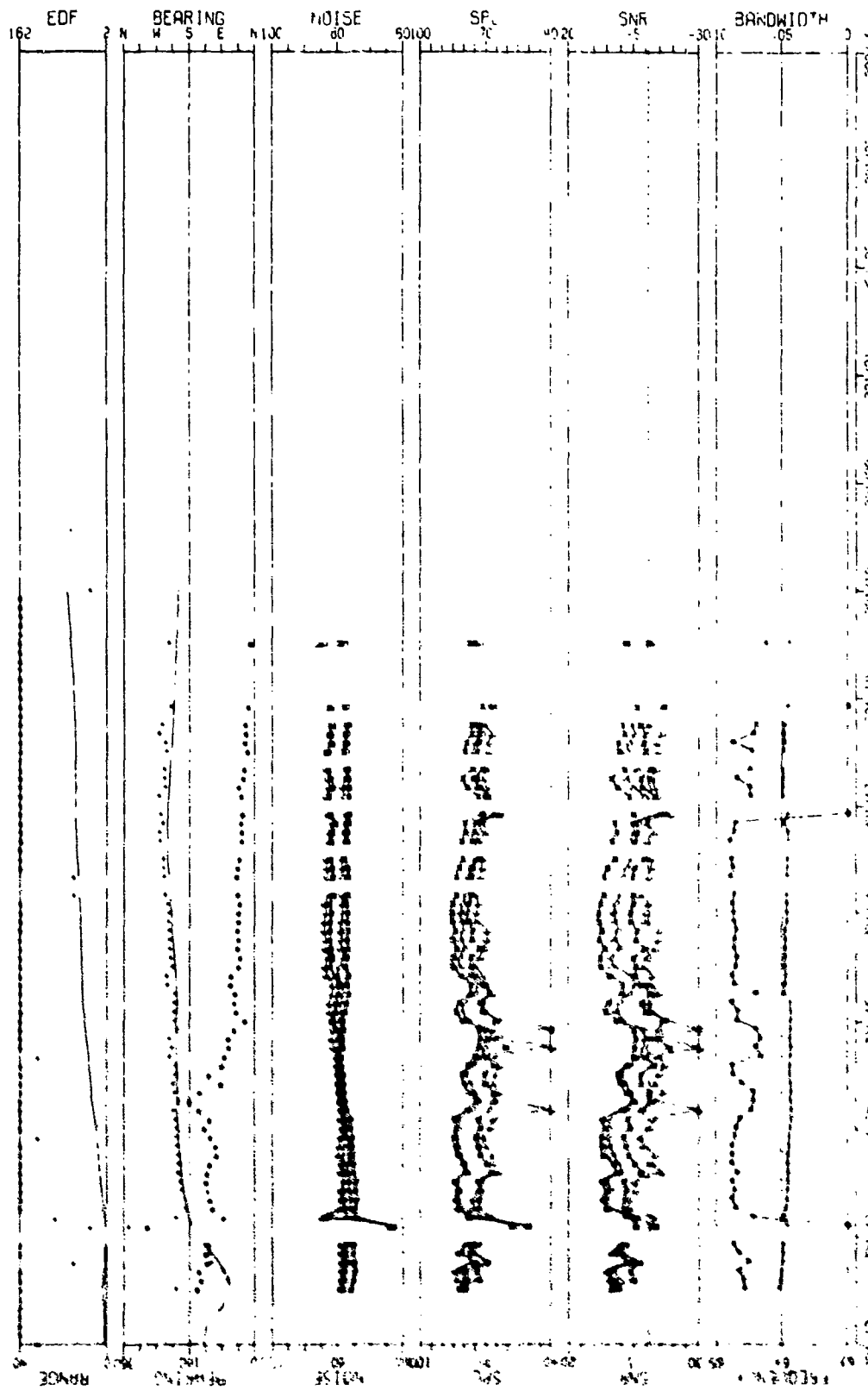


FIGURE 11-70
MISTY AS OBSERVED VIA THE OMNIDIRECTIONAL SENSOR
FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-2997

CONFIDENTIAL

CONFIDENTIAL



AS-77-2998

CONFIDENTIAL

CONFIDENTIAL

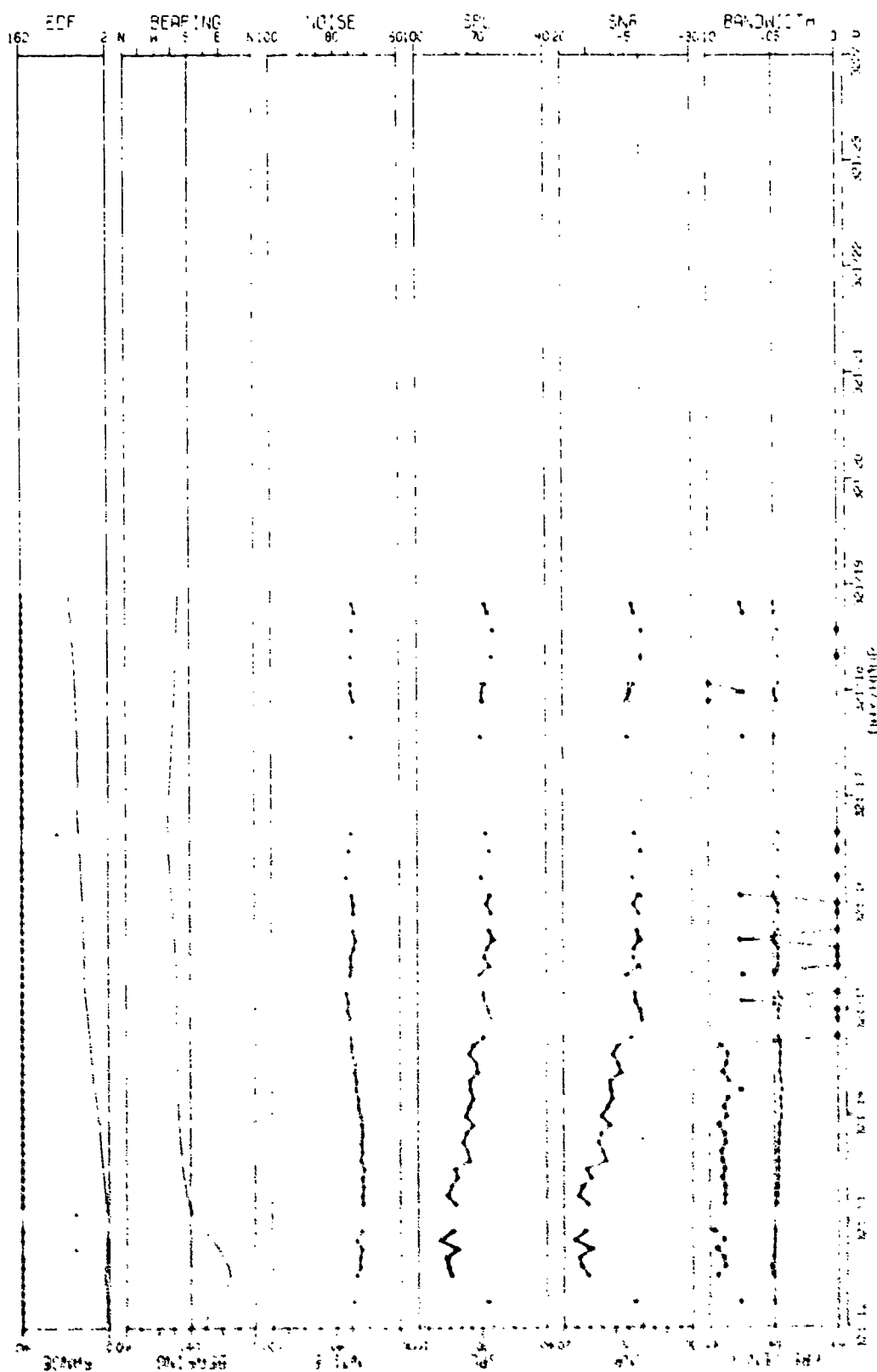


AS-77-2999

101

CONFIDENTIAL

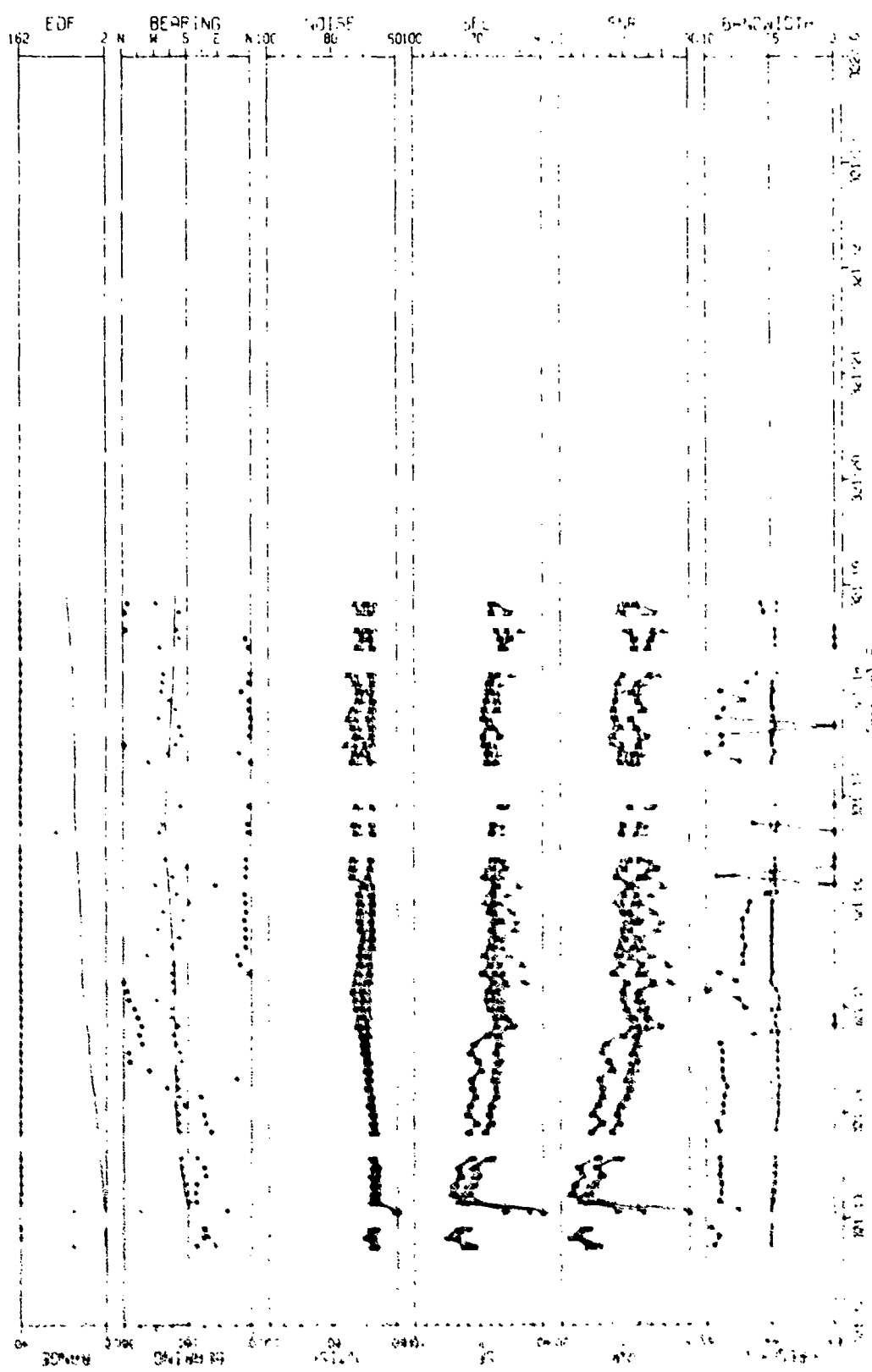
CONFIDENTIAL



CONFIDENTIAL

CONFIDENTIAL

THE HISTORY OF CENTER POINT AND THE DEVELOPED CAPACITIES FOR STANDARDS RECEPTION IN U.S. ARMY AIR CORPS

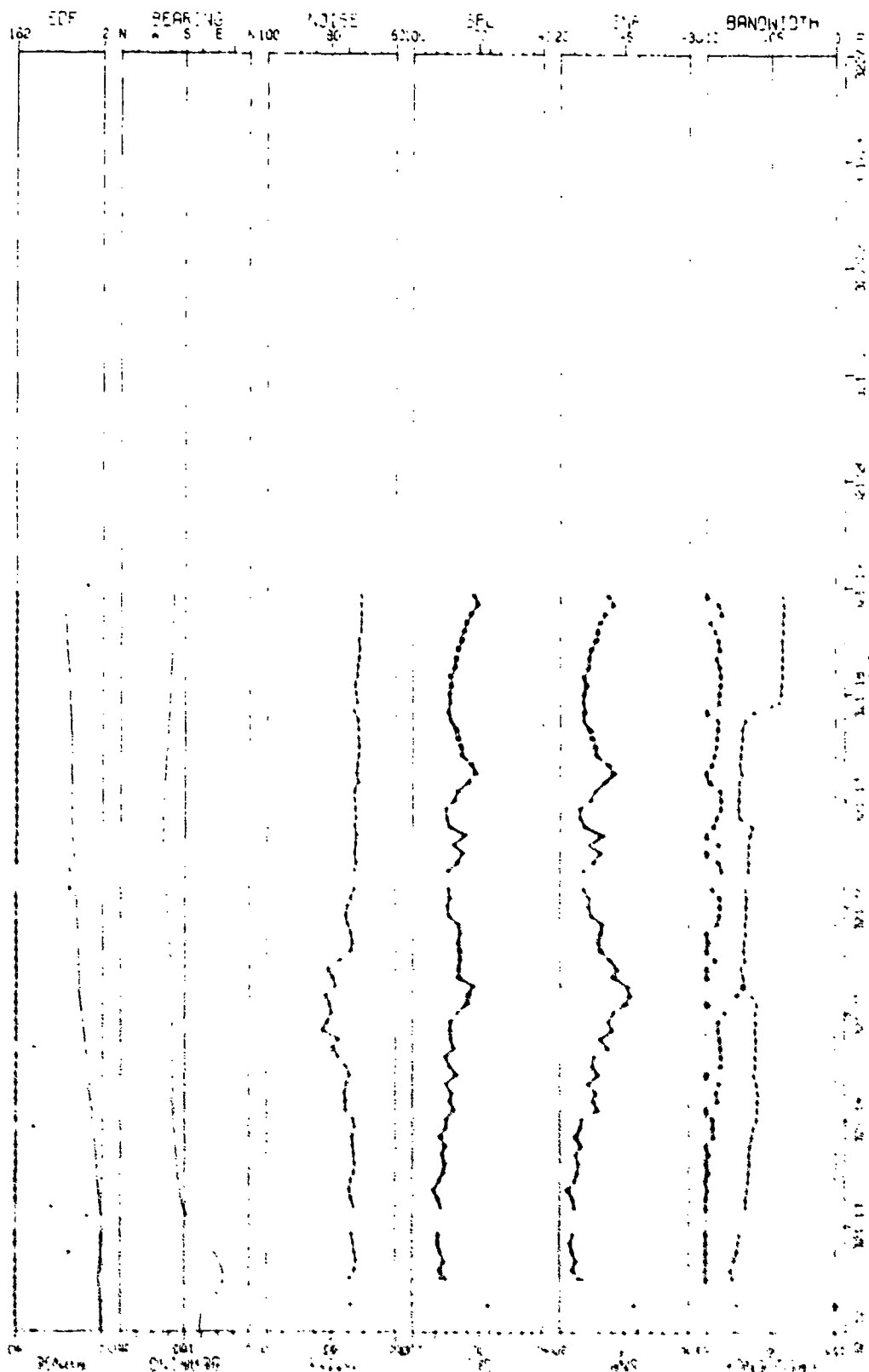


103

CONFIDENTIAL

AS-77-3001

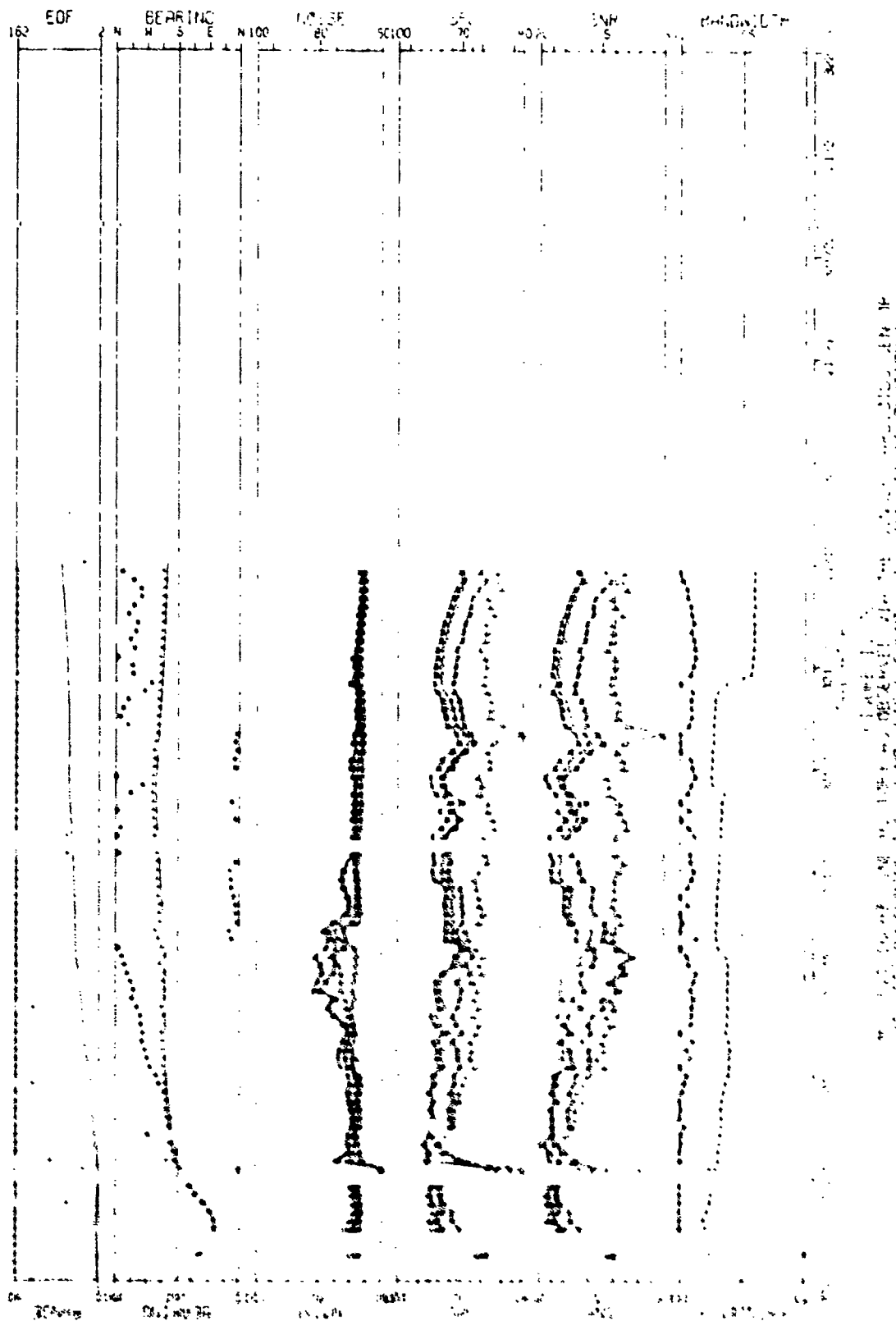
CONFIDENTIAL



AS-77-3002

104
CONFIDENTIAL

CONFIDENTIAL

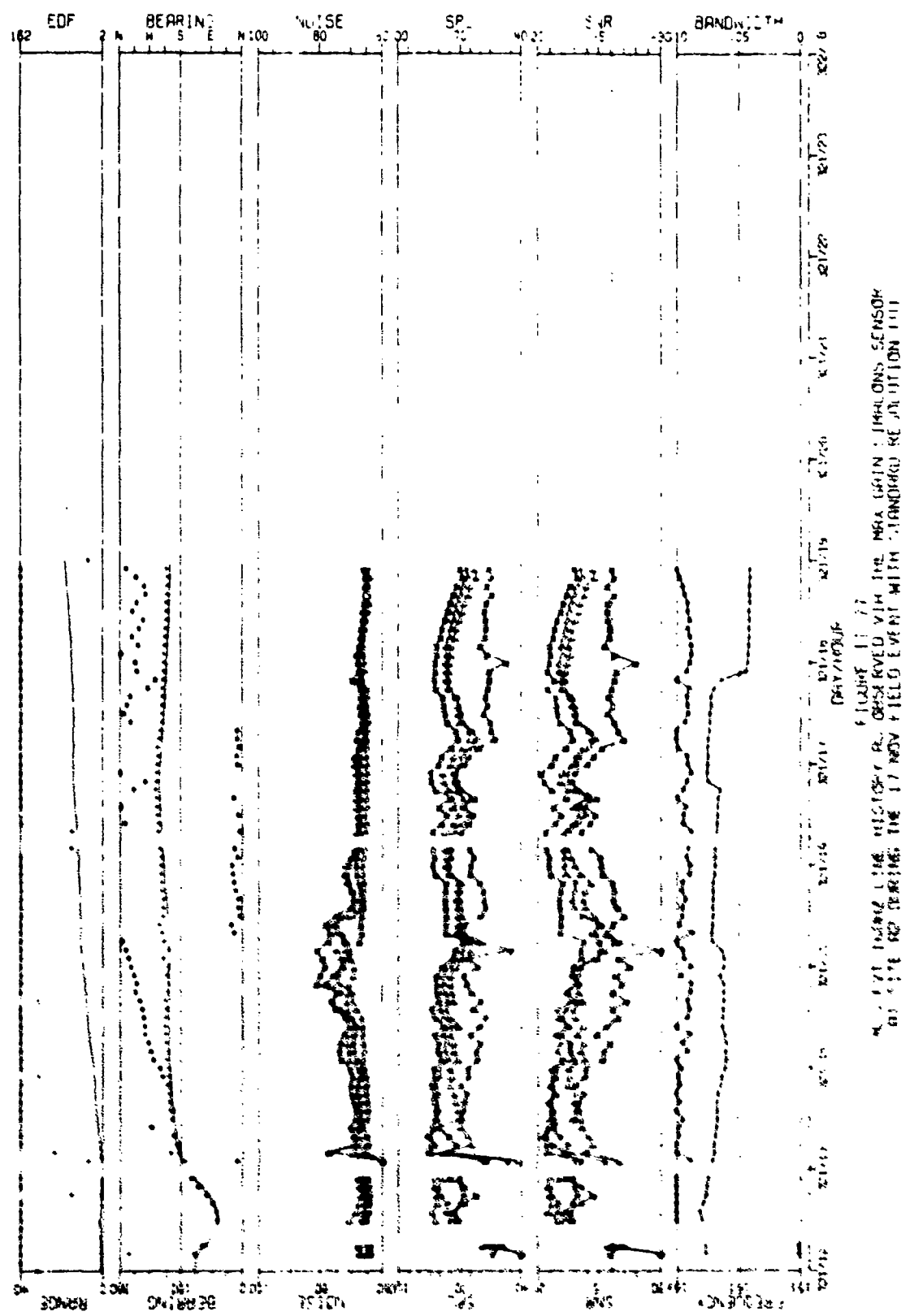


AS-77-3003

105

CONFIDENTIAL

CONFIDENTIAL

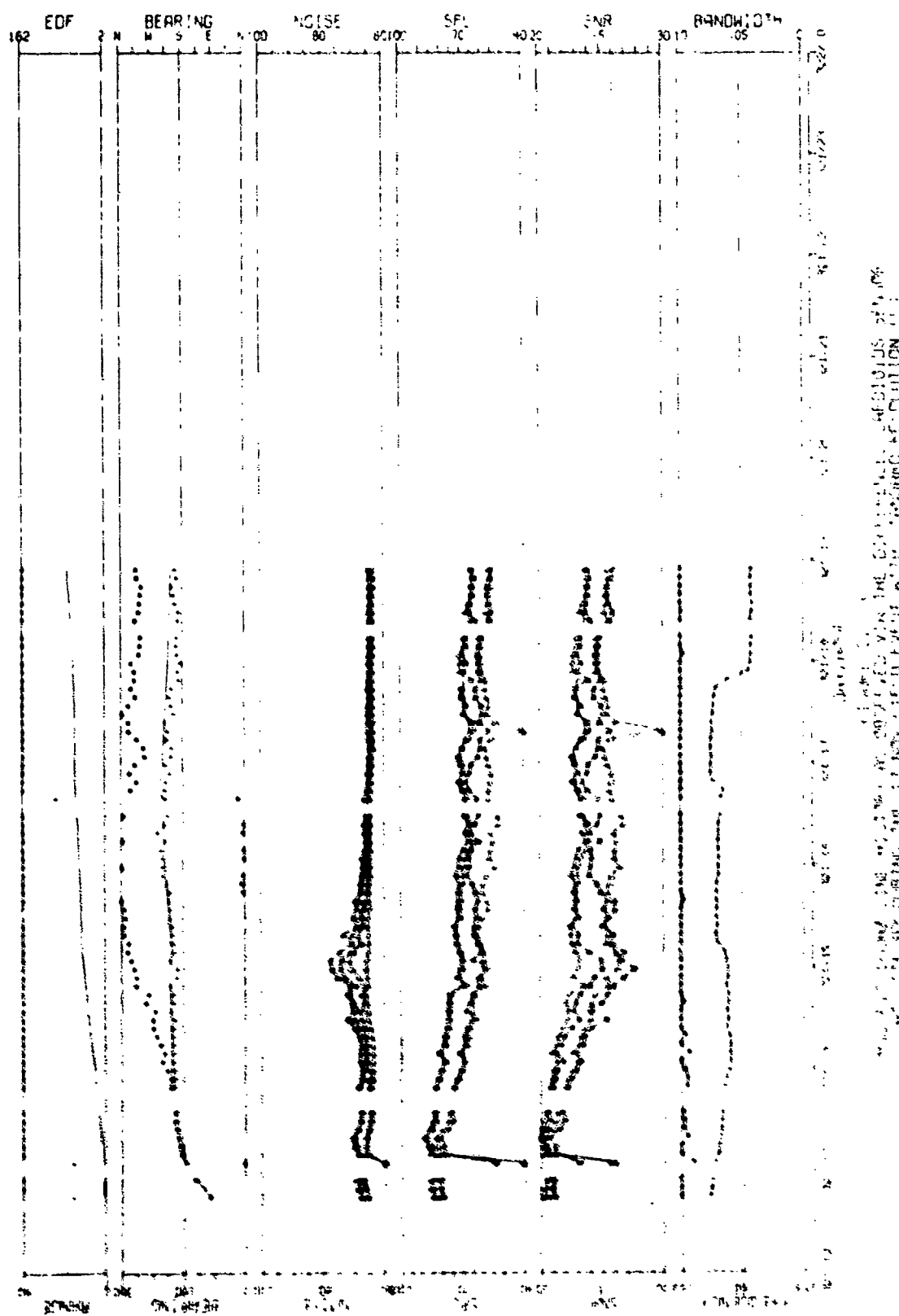


CONFIDENTIAL

AS-77-3005

¹⁰⁷
CONFIDENTIAL

CONFIDENTIAL



AS-77-3006

CONFIDENTIAL

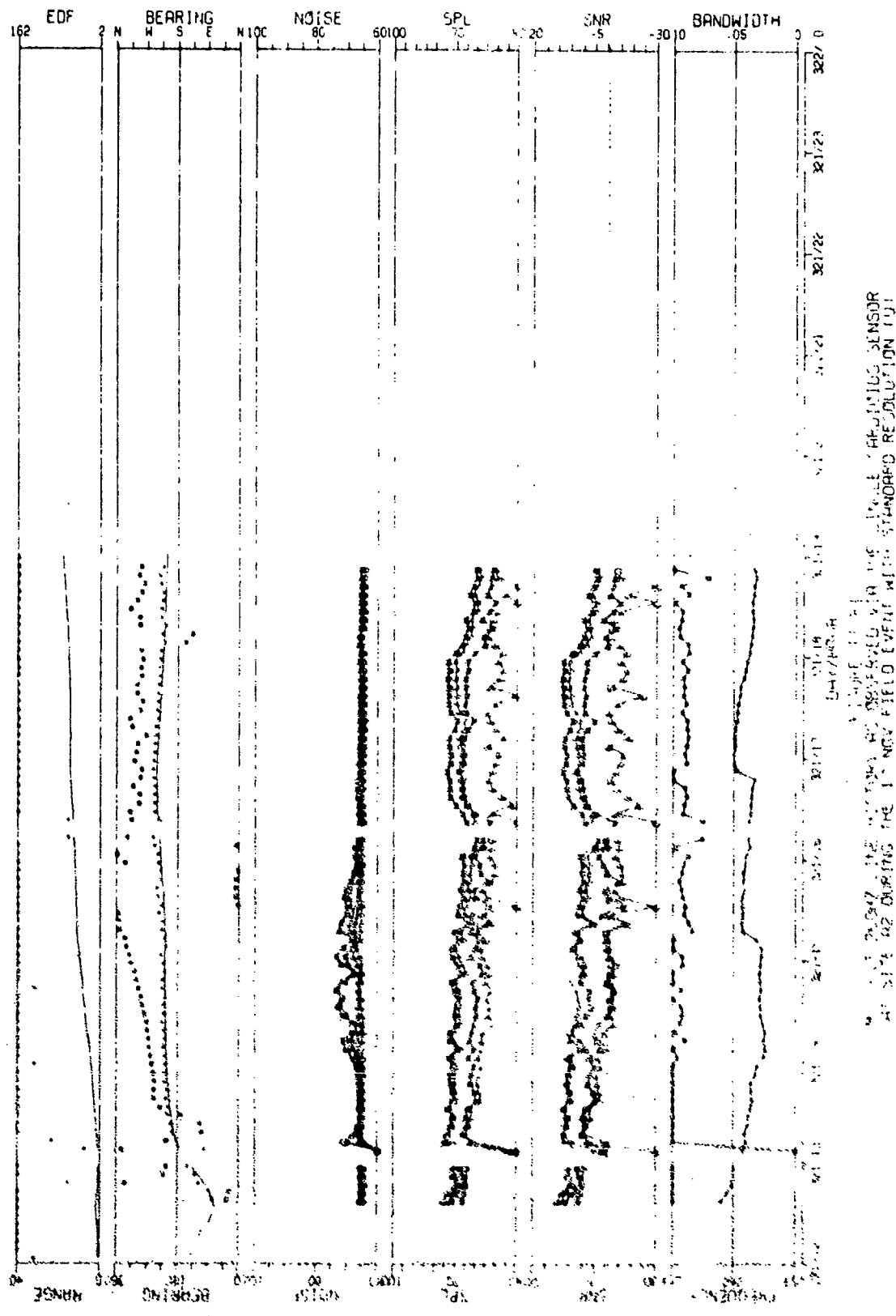
CONFIDENTIAL

A polygraph chart featuring a grid of horizontal and vertical lines. There are approximately 10 horizontal lines and 10 vertical lines, creating a pattern of small squares across the page. Superimposed on this grid are several thick, dark, wavy lines representing physiological signals. These signals show various patterns of increase and decrease over time. The chart is oriented vertically, with the top edge pointing towards the right side of the image.

AS-77-3007

CONFIDENTIAL

CONFIDENTIAL



AS-77-3003

CONFIDENTIAL

CONFIDENTIAL

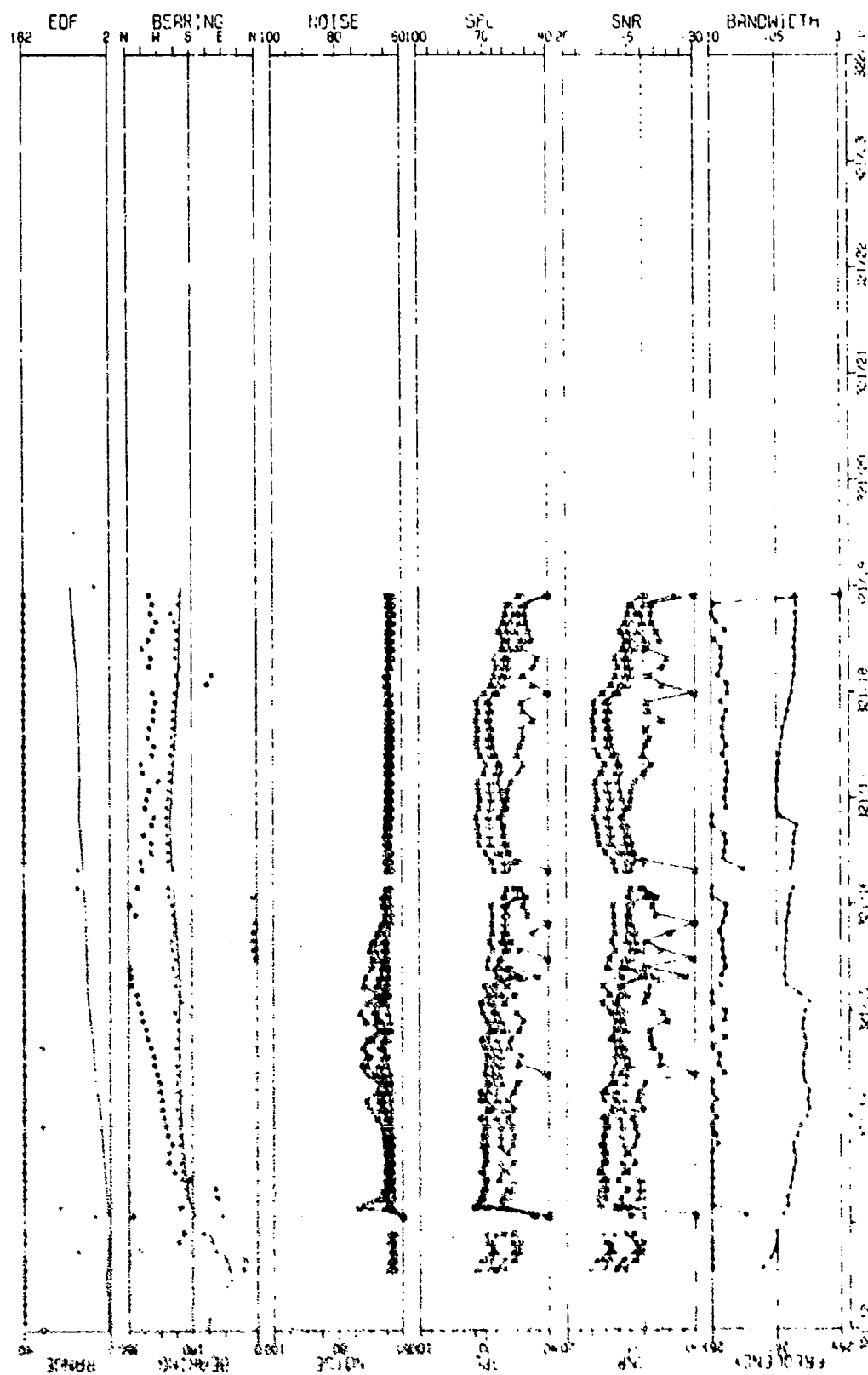
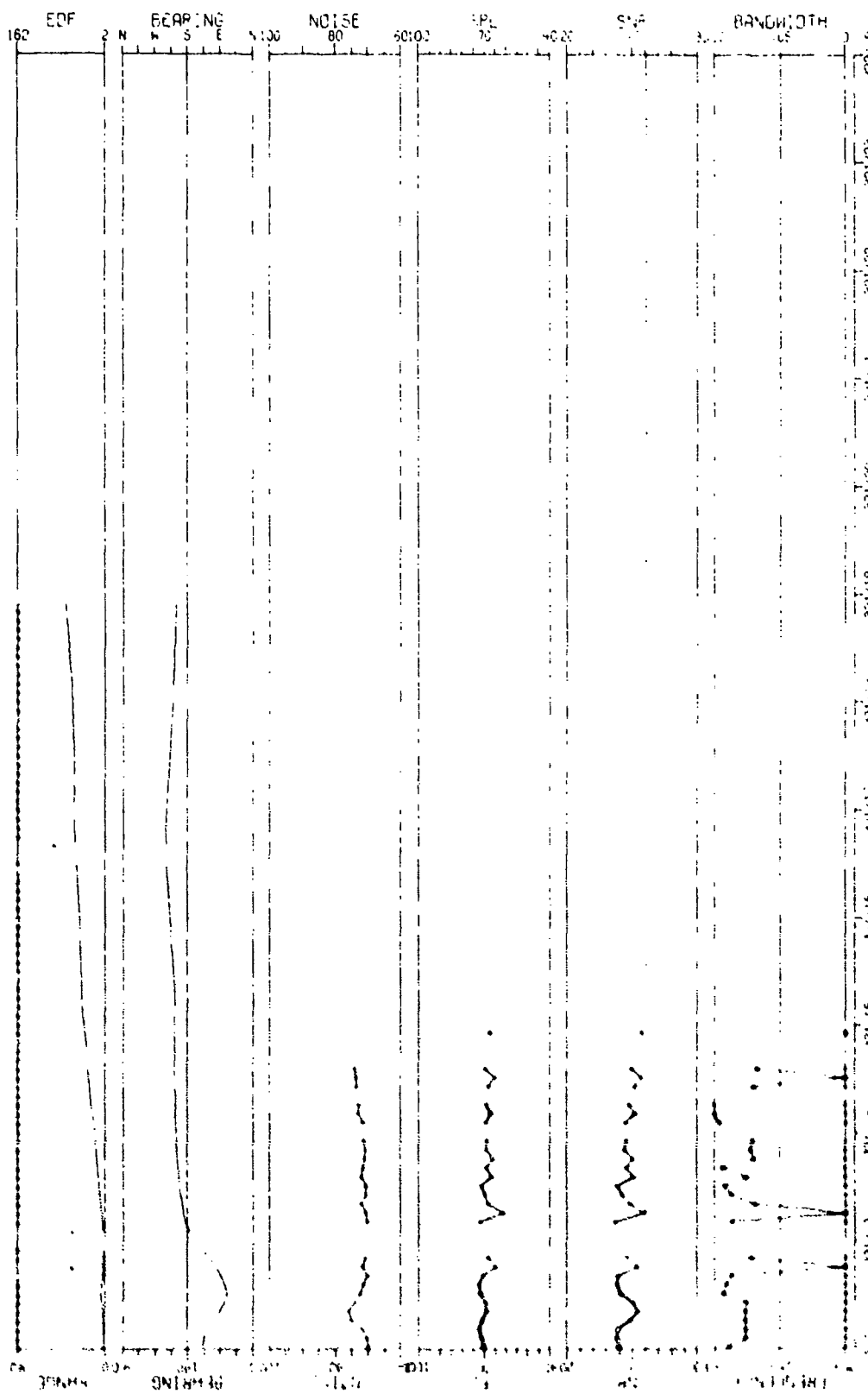


FIG. 5. OBSERVATION OF THE FIELD EVENT WITH STEREOGRAPHIC RESOLUTION (U)

AS-11-3009

CONFIDENTIAL

CONFIDENTIAL



THE VERTICAL EFFECT WITH STANDARD ECONOMY TIRE

AS-77-3010

CONFIDENTIAL

CONFIDENTIAL

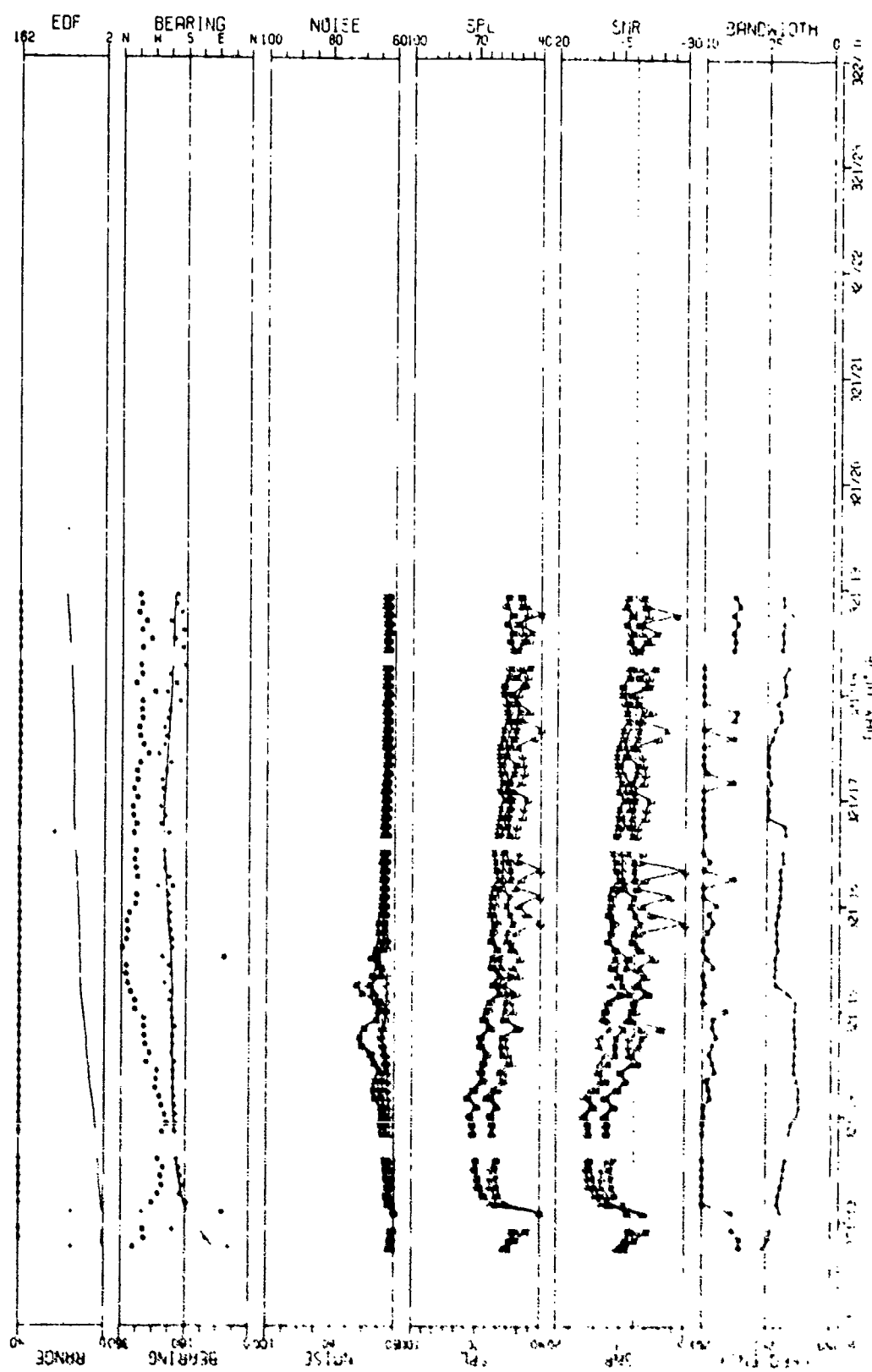


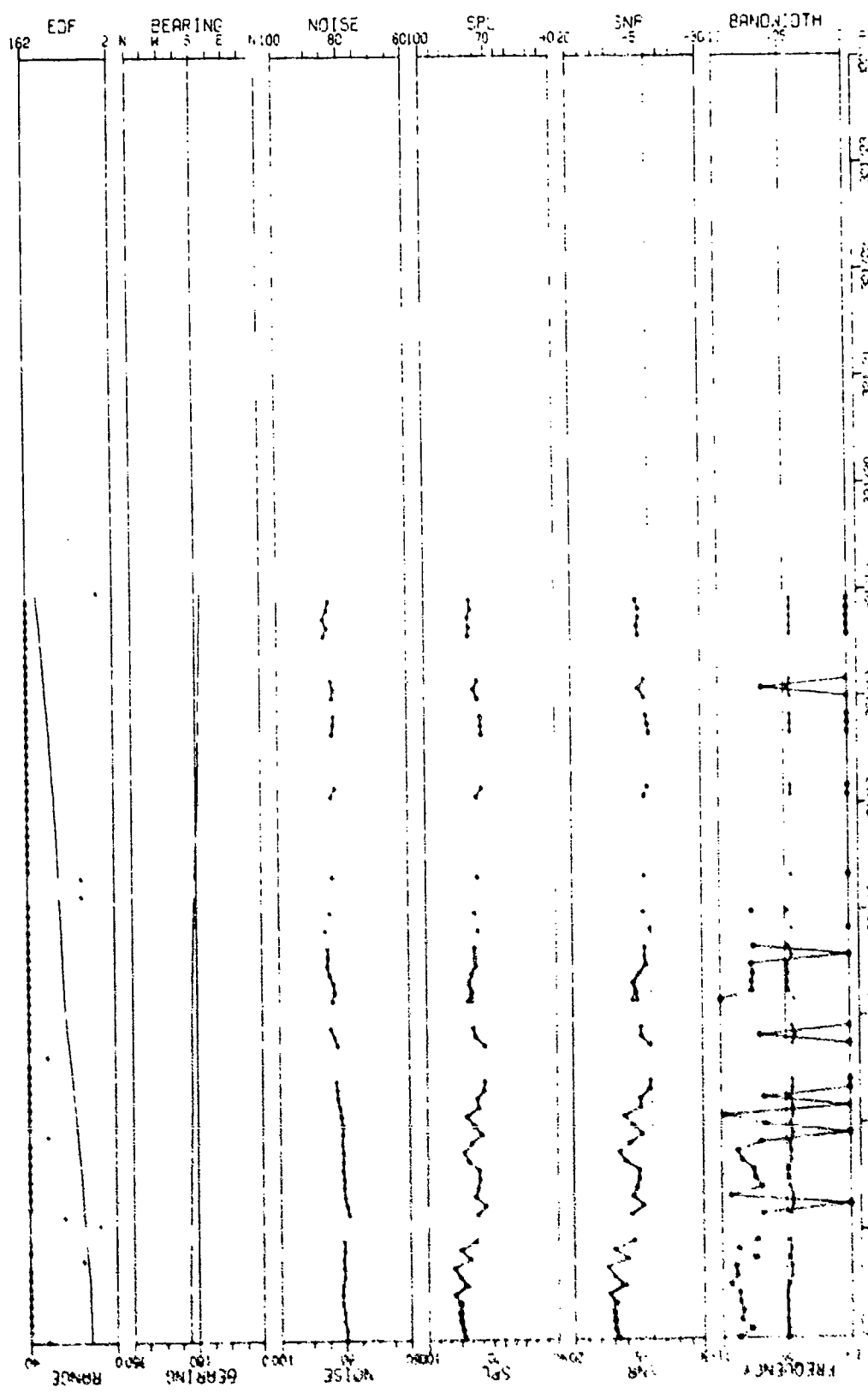
FIGURE 11.4 THE MISTER 15 OBSERVED IN THE DIFFERENCED CARDIOLUS SENSOR
AT 1720Z 26 APR 72 DURING THE 17 MAY FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-3011

CONFIDENTIAL

113

CONFIDENTIAL



AS-77-3012

CONFIDENTIAL

CONFIDENTIAL

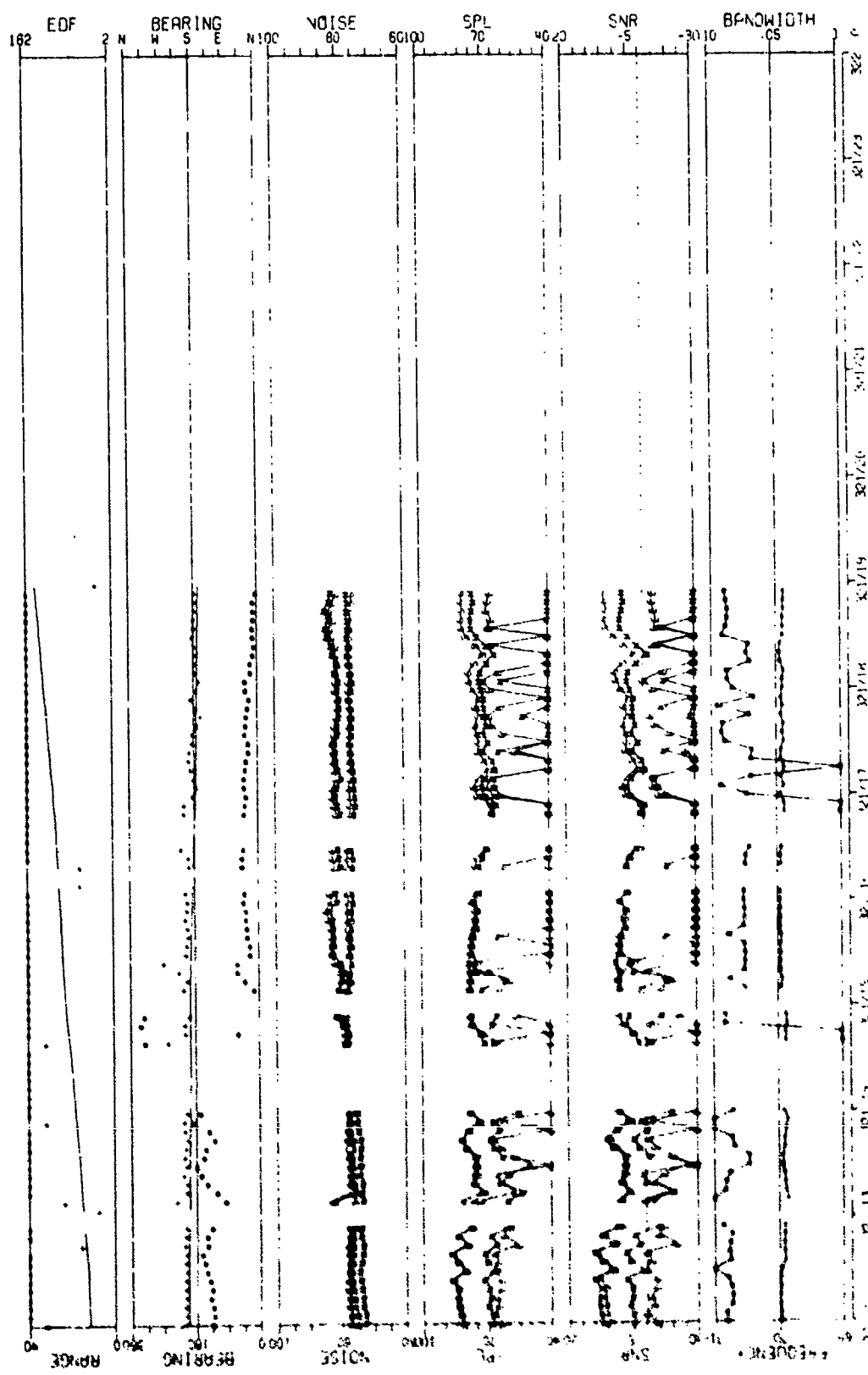
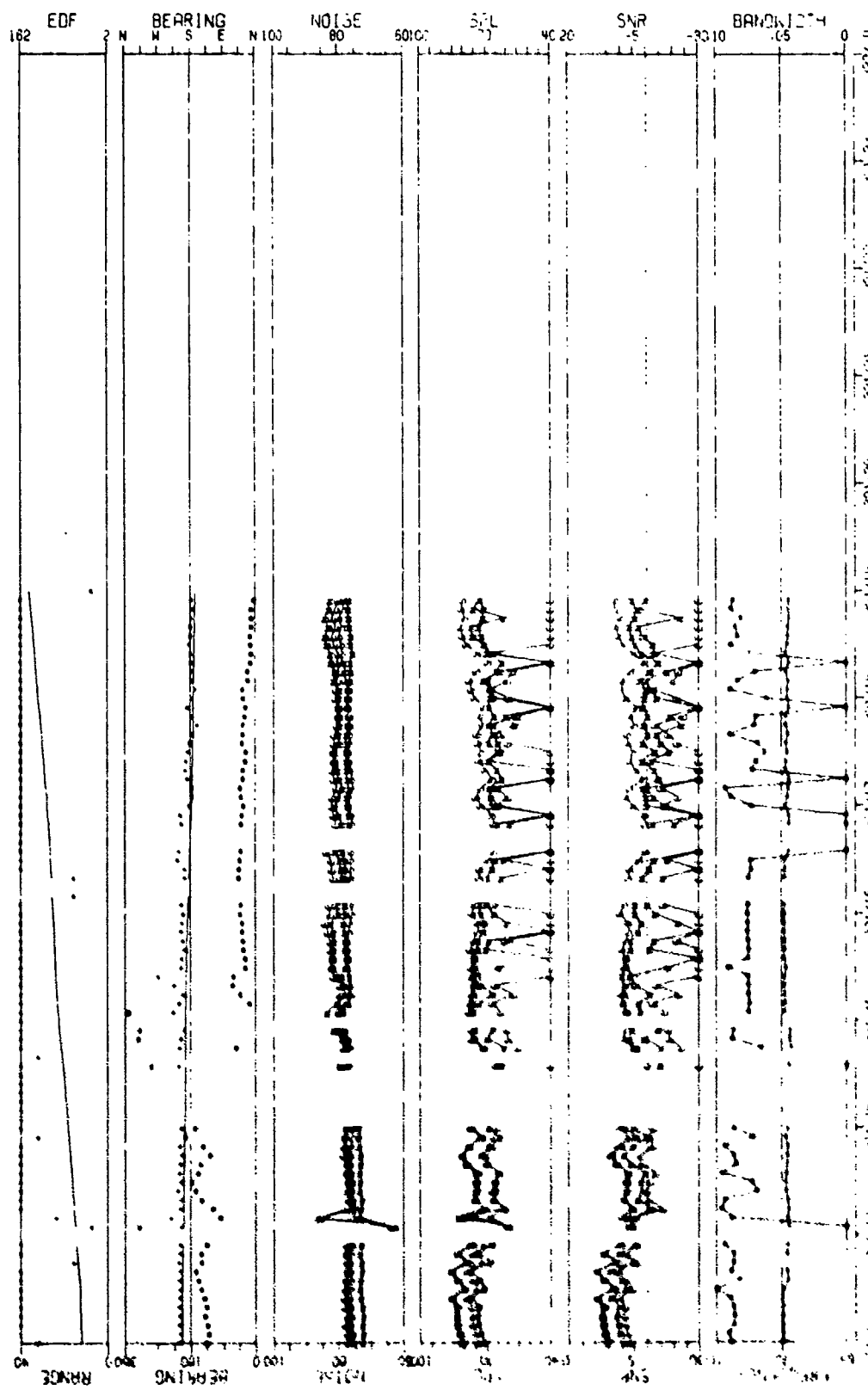


FIGURE 11
NOV 17 LINE HISTORY AS OBSERVED VIA THE SINGLE CARDIOLOGY SENSOR
AT SITE ABOARD THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION TU.

AS-77-3013

¹¹⁵
CONFIDENTIAL

CONFIDENTIAL

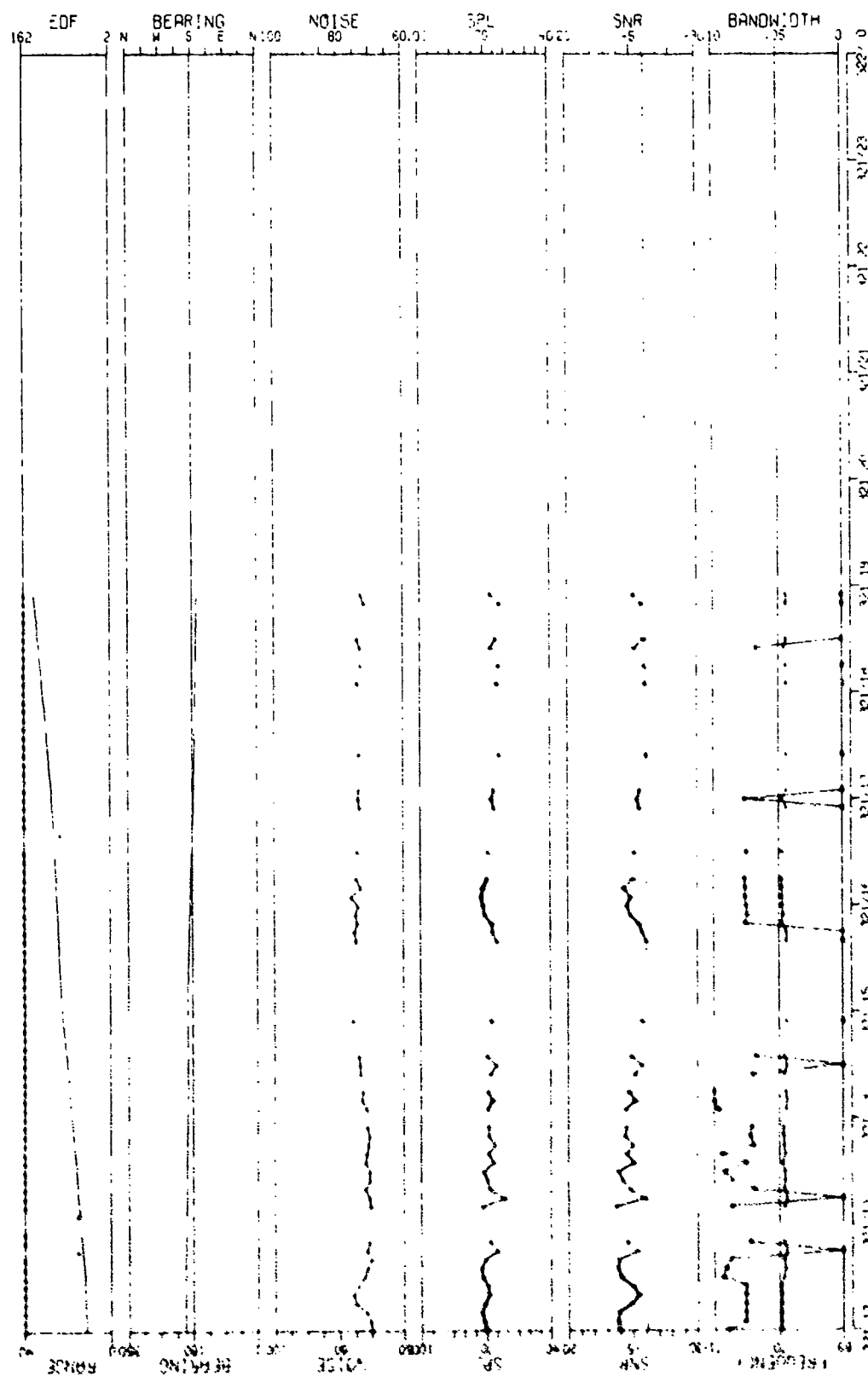


AS-77-3014

CONFIDENTIAL

42' FT 10MHZ HISTORY AS OBSERVED WITH THE MAX IGHIN IMAGINS JENGER
2013 DURING THE 17 NOV FIELD TEST WITH STANDARD RFSN UTILITY TU

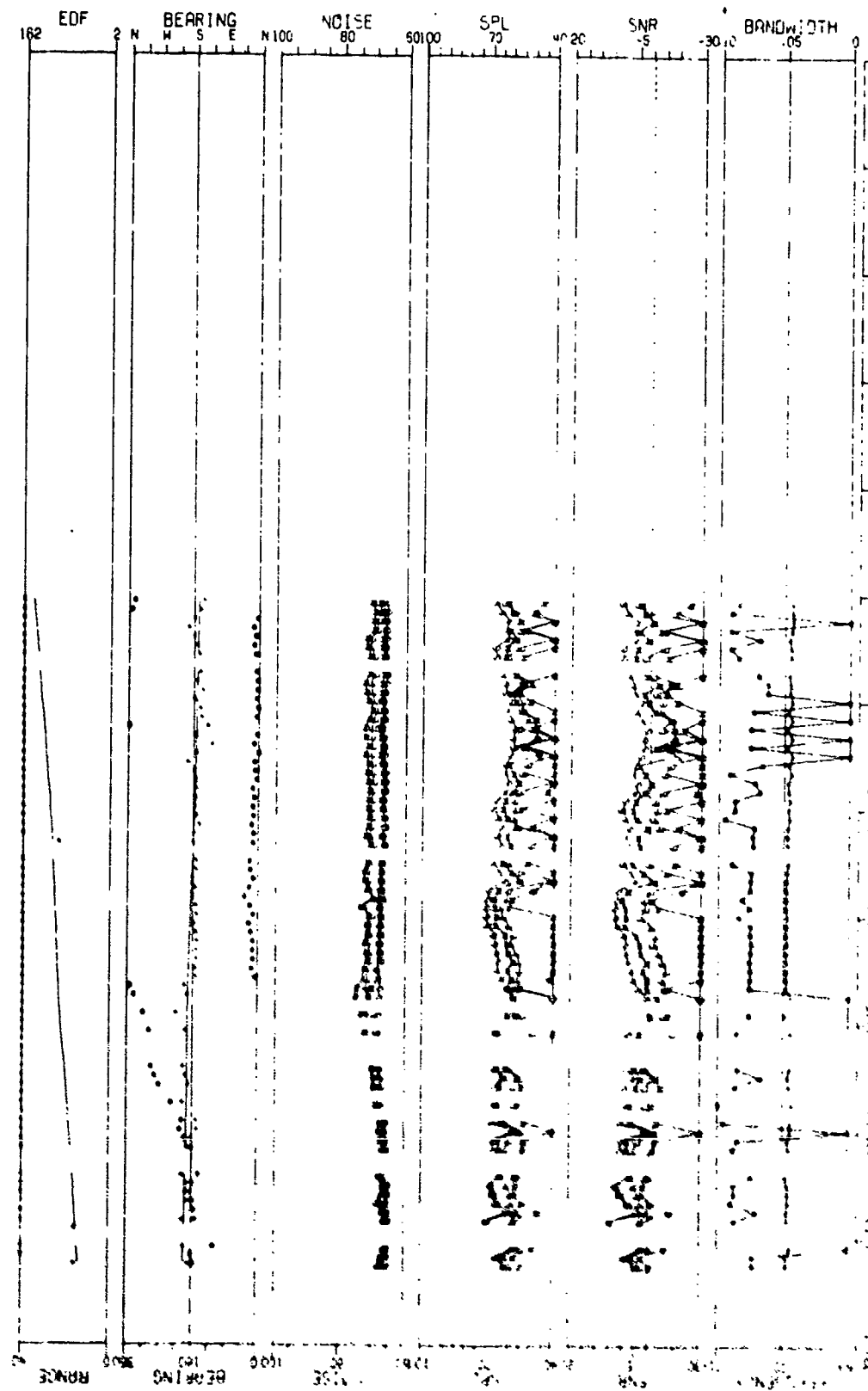
CONFIDENTIAL



AS-77-3015

117
CONFIDENTIAL

CONFIDENTIAL

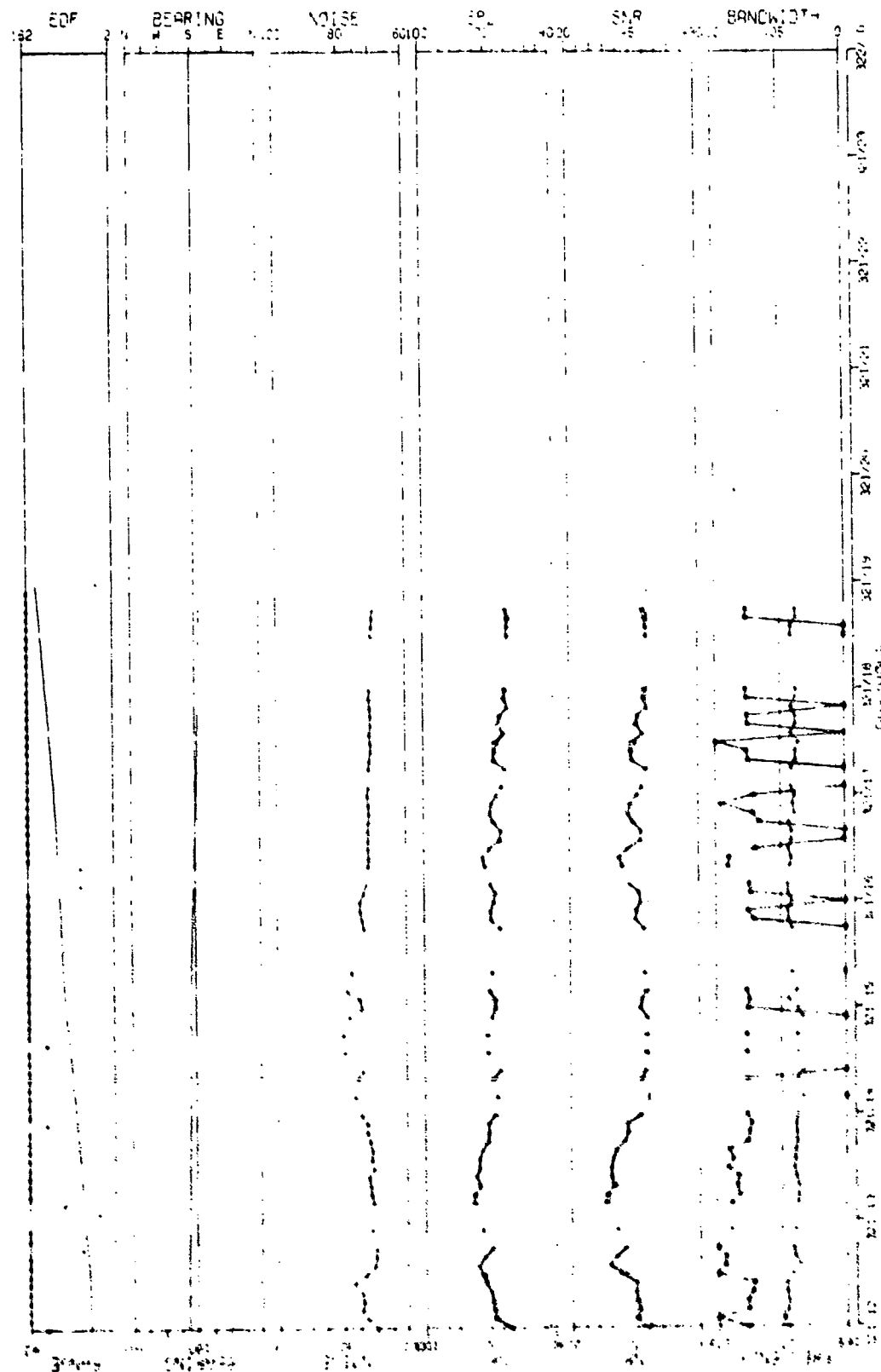


REF ID: A6110414
PULL OFF 11/16/66
SERIALIZED 11/16/66
DIFERENCE FREQUENCY SENSORS
AT SITE #2 DURING THE 17 NOV FLIGHT WITH STANDARD RESOLUTION (U)

AS-77-3016

CONFIDENTIAL

CONFIDENTIAL



AS-77-3017

CONFIDENTIAL

CONFIDENTIAL

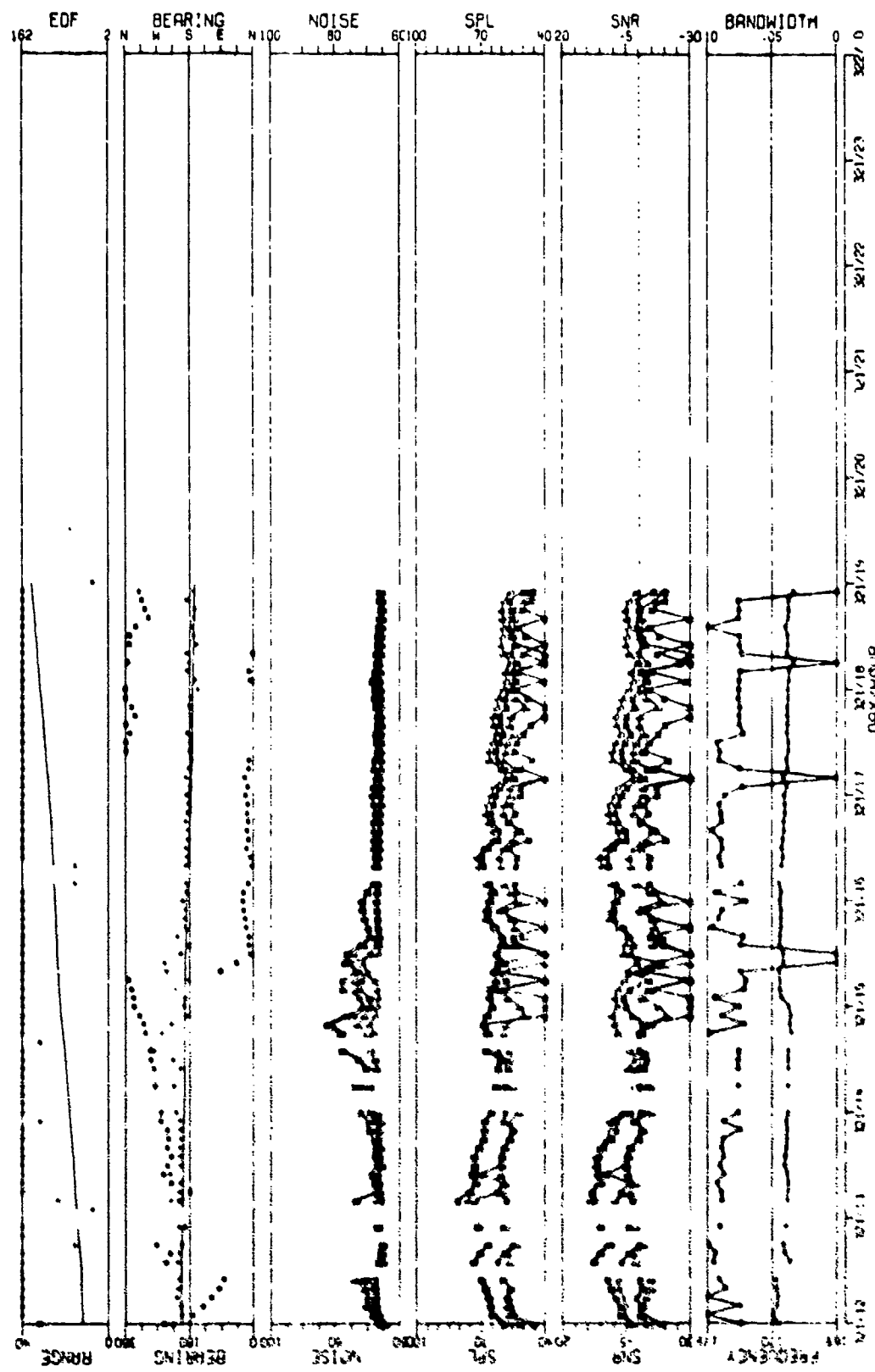


FIGURE 11-9
FLIGHT 11-9 LINE HISTORY AS OBSERVED VIA THE SINGLE CARDIOTIDIUM SENSOR
AT 1115Z 02 NOV DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION FU

AS-77-3018

120
CONFIDENTIAL

CONFIDENTIAL

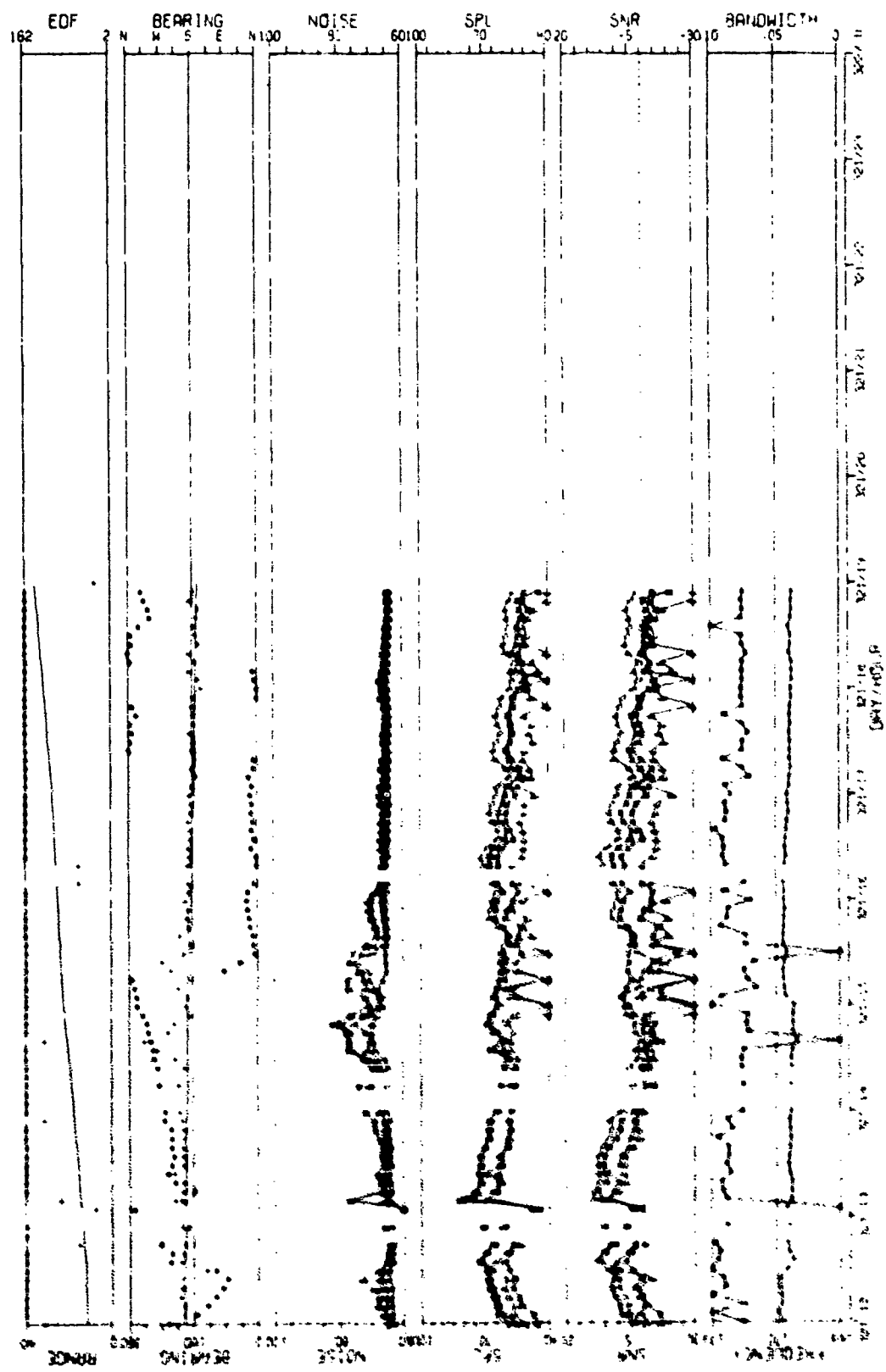
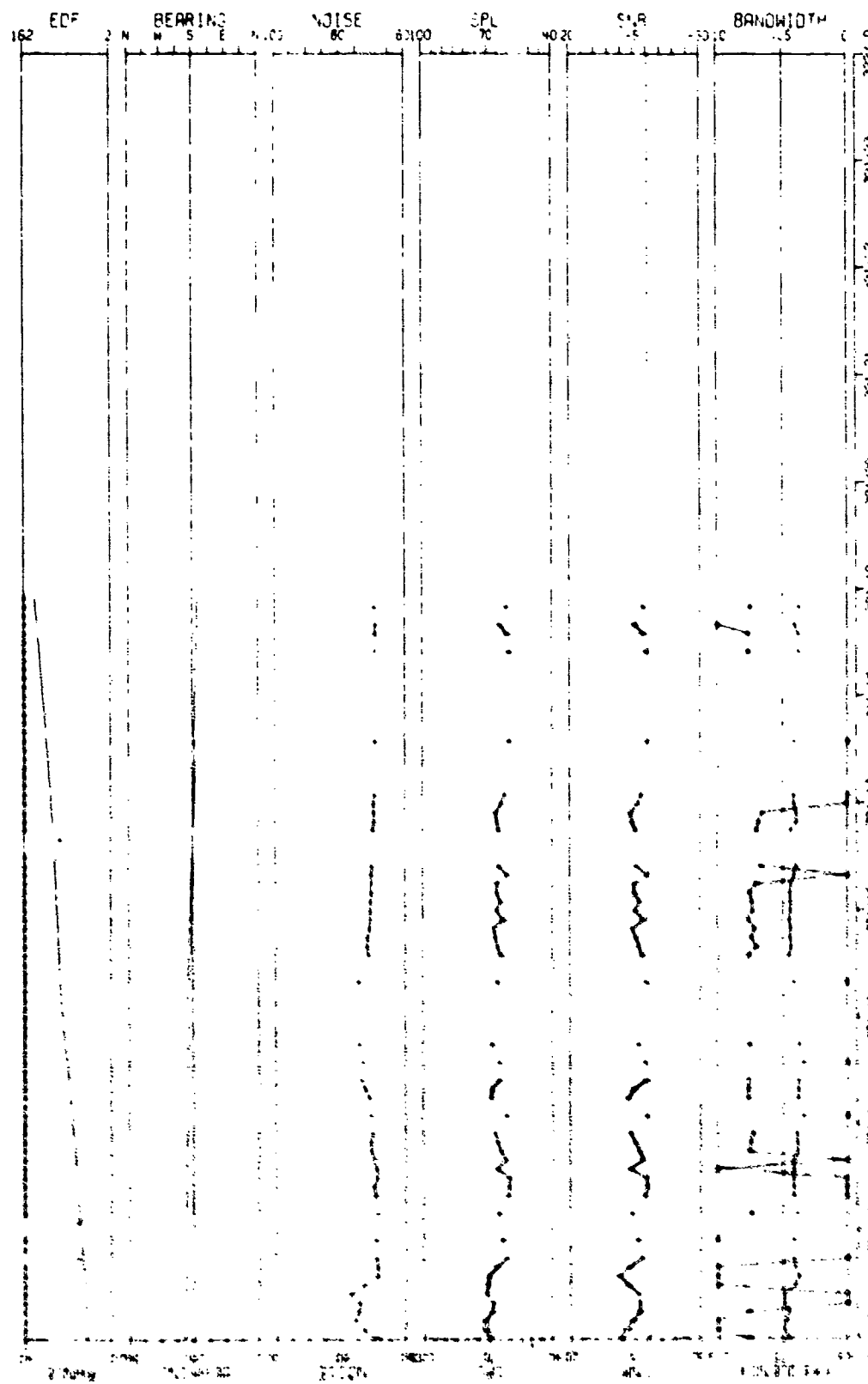


FIGURE 11-16
TIME SERIES HISTORY AS OBSERVED WITH THE MAX GAIN LIMITING SENSOR
FOR THE SIGHTING THE 17 NOV. 1970 EVENT WITH STANDARD RESOLUTION FU

AC-77-3019

121
CONFIDENTIAL

CONFIDENTIAL



ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 12/12/01 BY SP/AM

AS-77-3020

122
CONFIDENTIAL

CONFIDENTIAL

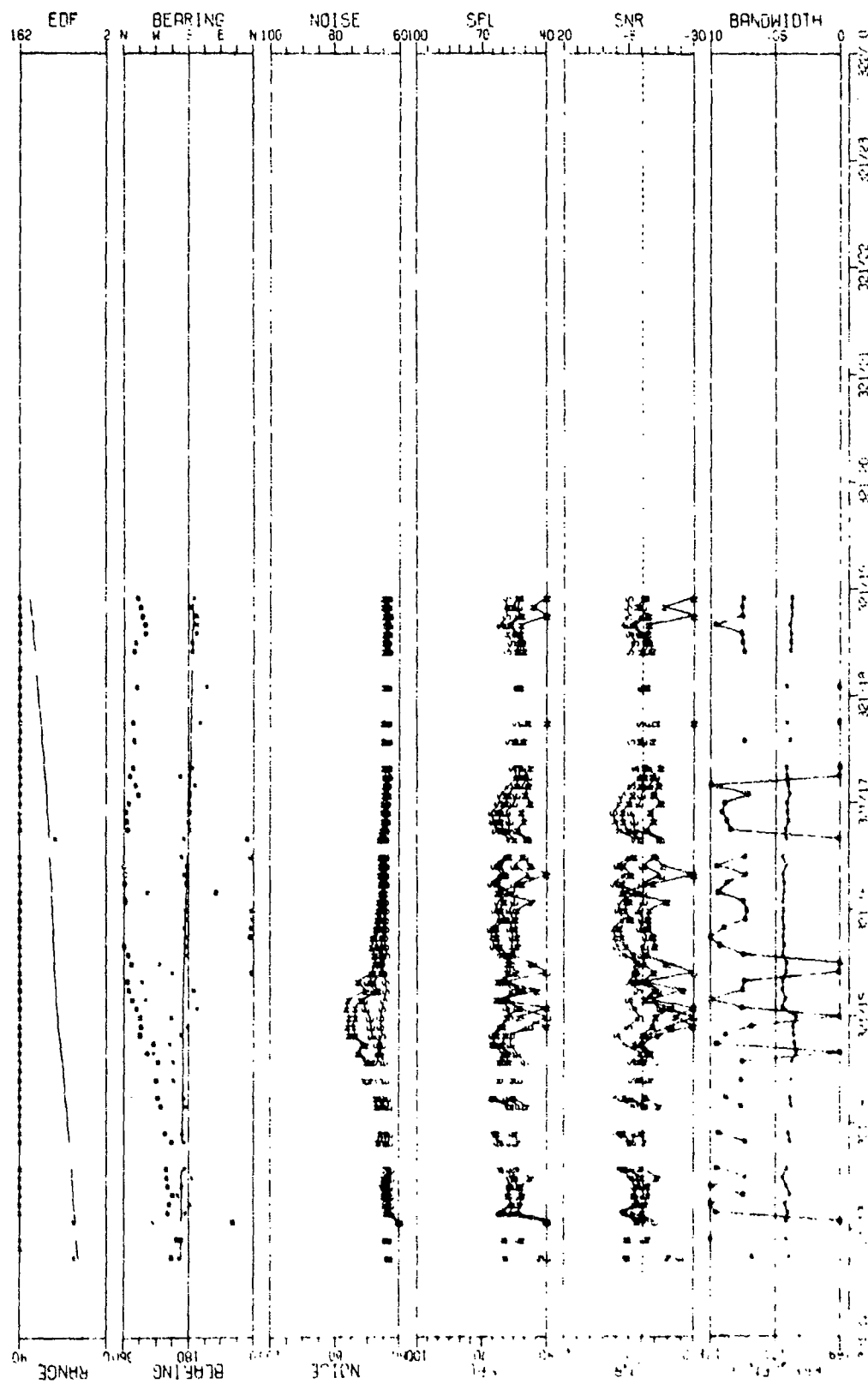


FIGURE 11-34
RING LINE HISTORY AS OBSERVED VIA THE DIFFERENCE CHROMIUM SENSOR
LINE 42 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION FIGURE 11-34

AS-77-3021

123

CONFIDENTIAL

CONFIDENTIAL



FIGURE 11. THE OBSERVED FIELD HISTORY AS OBSERVED WITH THE OMNIDIRECTIONAL SENSOR AT SITE A2 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (100

AS-77-3022

¹²⁴
CONFIDENTIAL

CONFIDENTIAL



AS-77-3023

125
CONFIDENTIAL

REF ID: A33542 LINE HISTORY AS OBSERVED AT THE SINGLE CARDIOTUS SENSOR
IN THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

CONFIDENTIAL

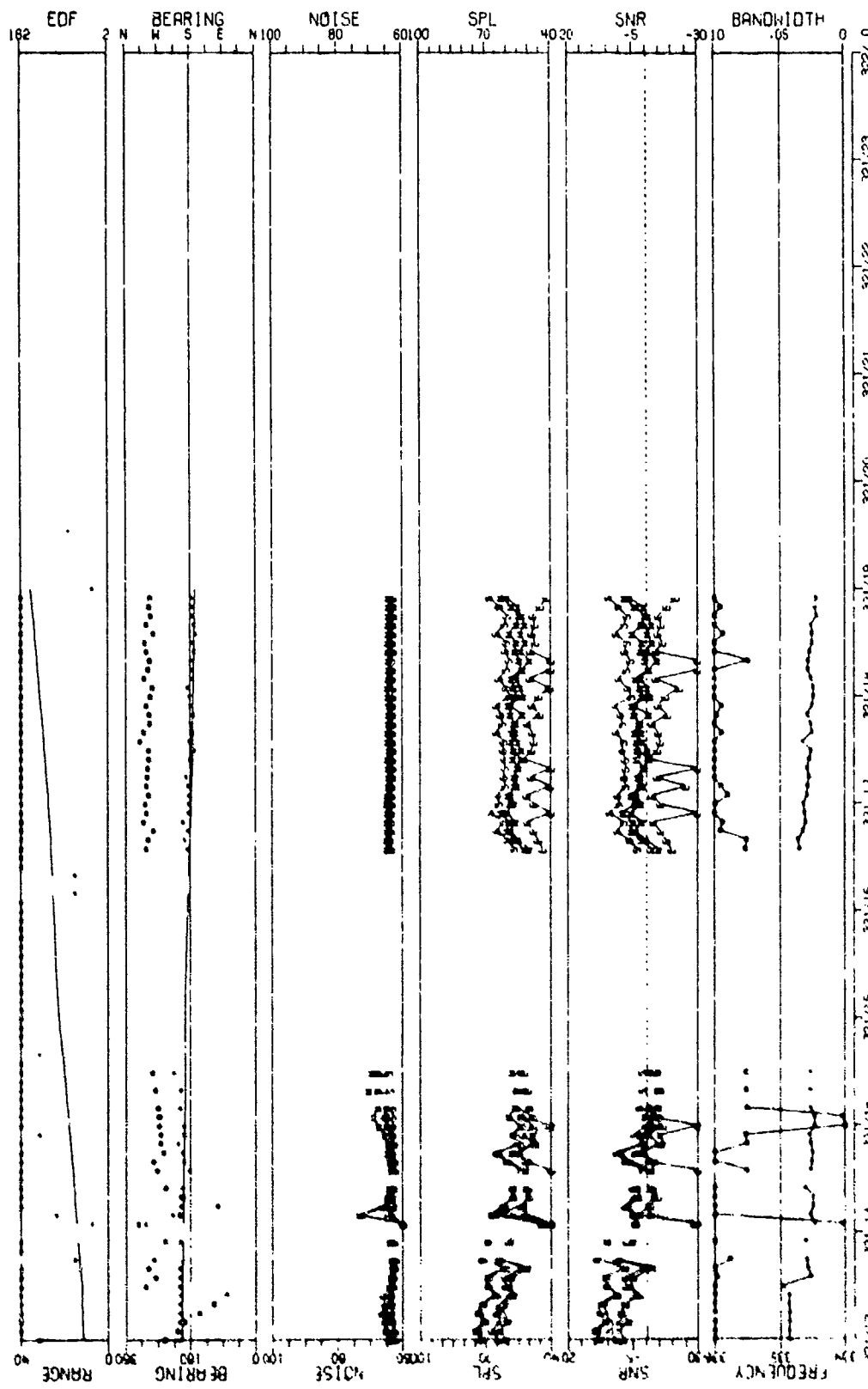


FIGURE 11-97
MSS-FVT 335Hz LINE HISTORY AS OBSERVED VIA THE MAX GRAIN LIMACONS SENSOR
AT SITE 42 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-3024

CONFIDENTIAL

CONFIDENTIAL

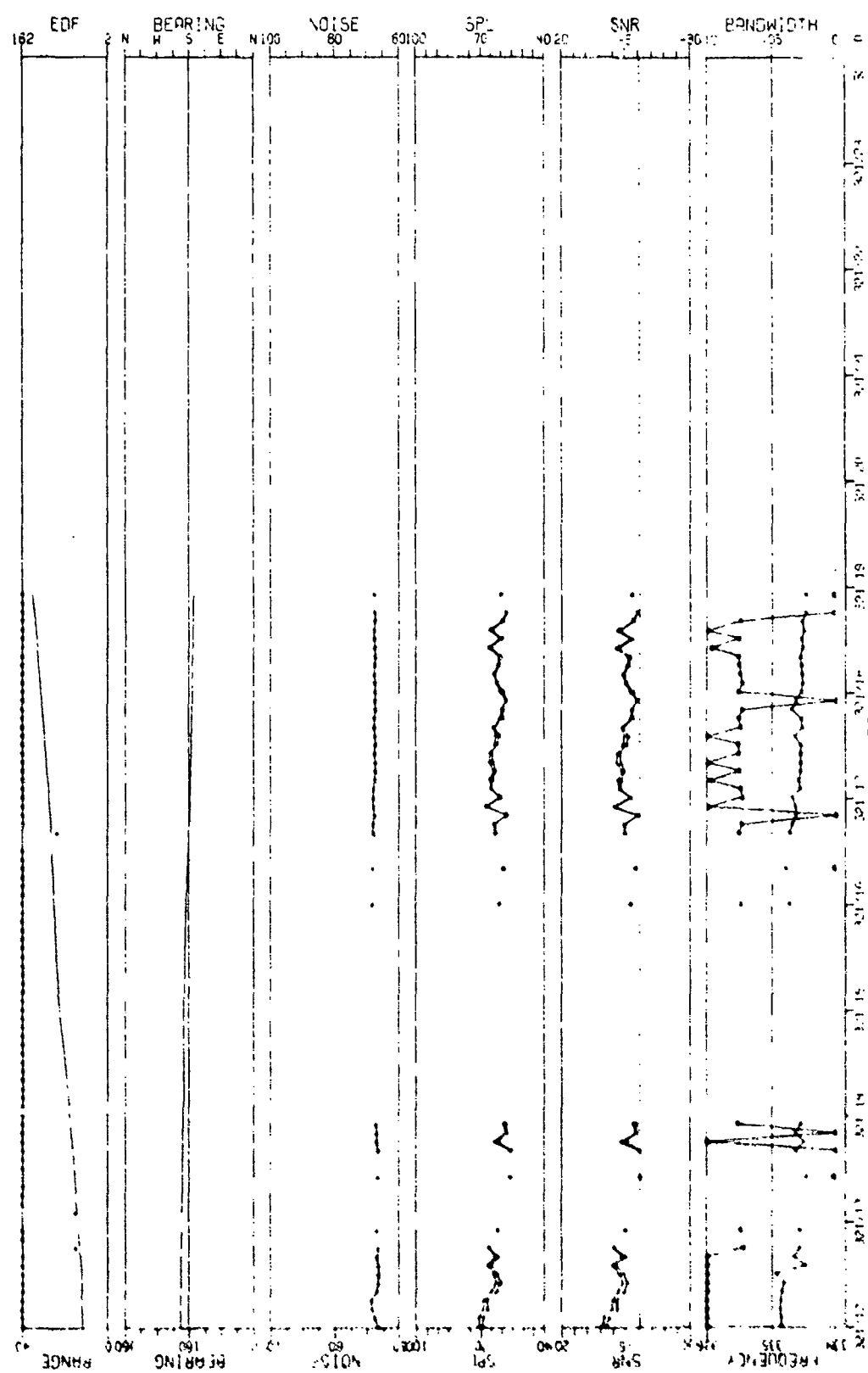
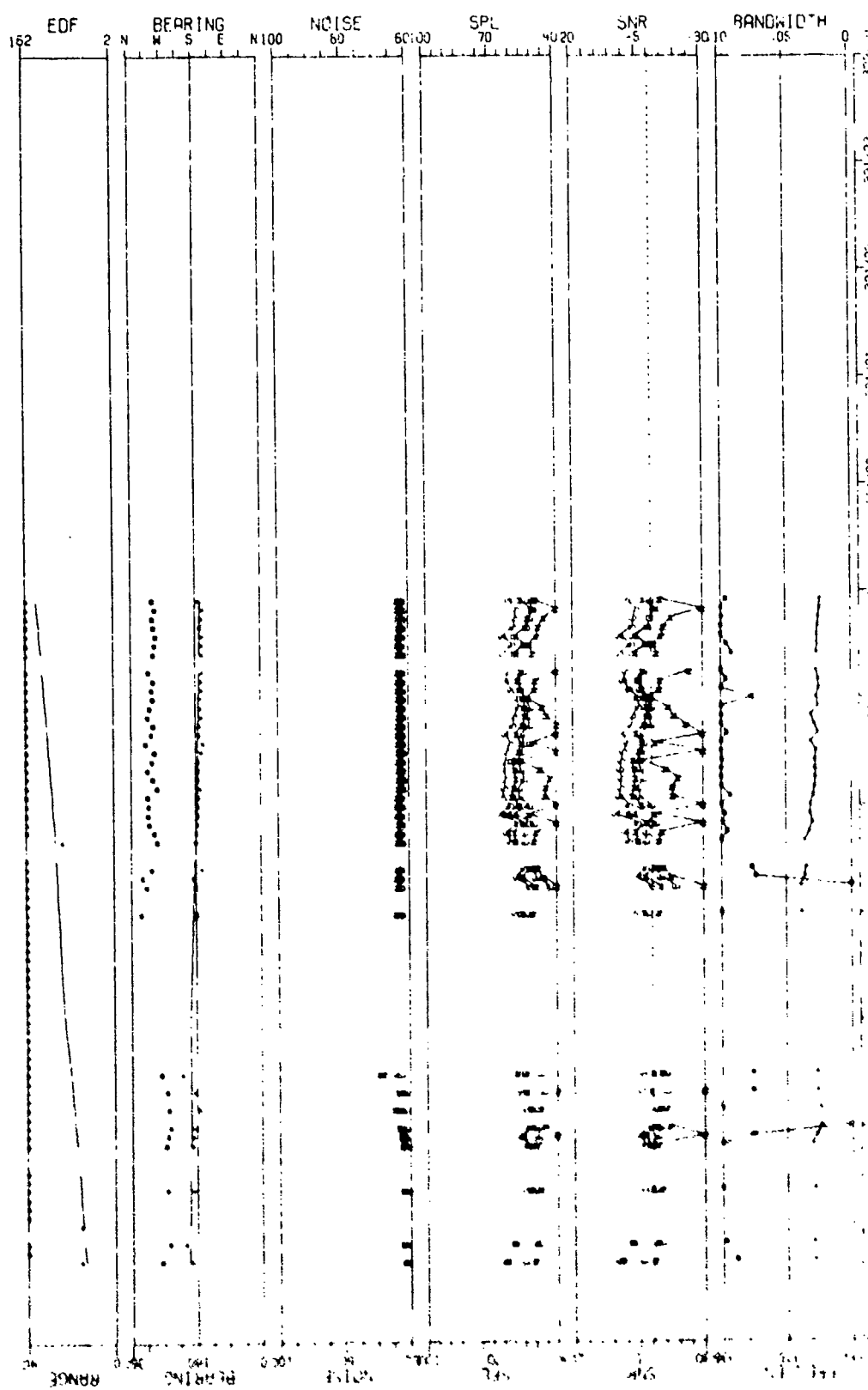


FIGURE 11. 17
MEASURED 230MHz LINE MOTION. H₂ OBSERVED
AT SITE A2 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION TU1

AS-77-3025

127
CONFIDENTIAL

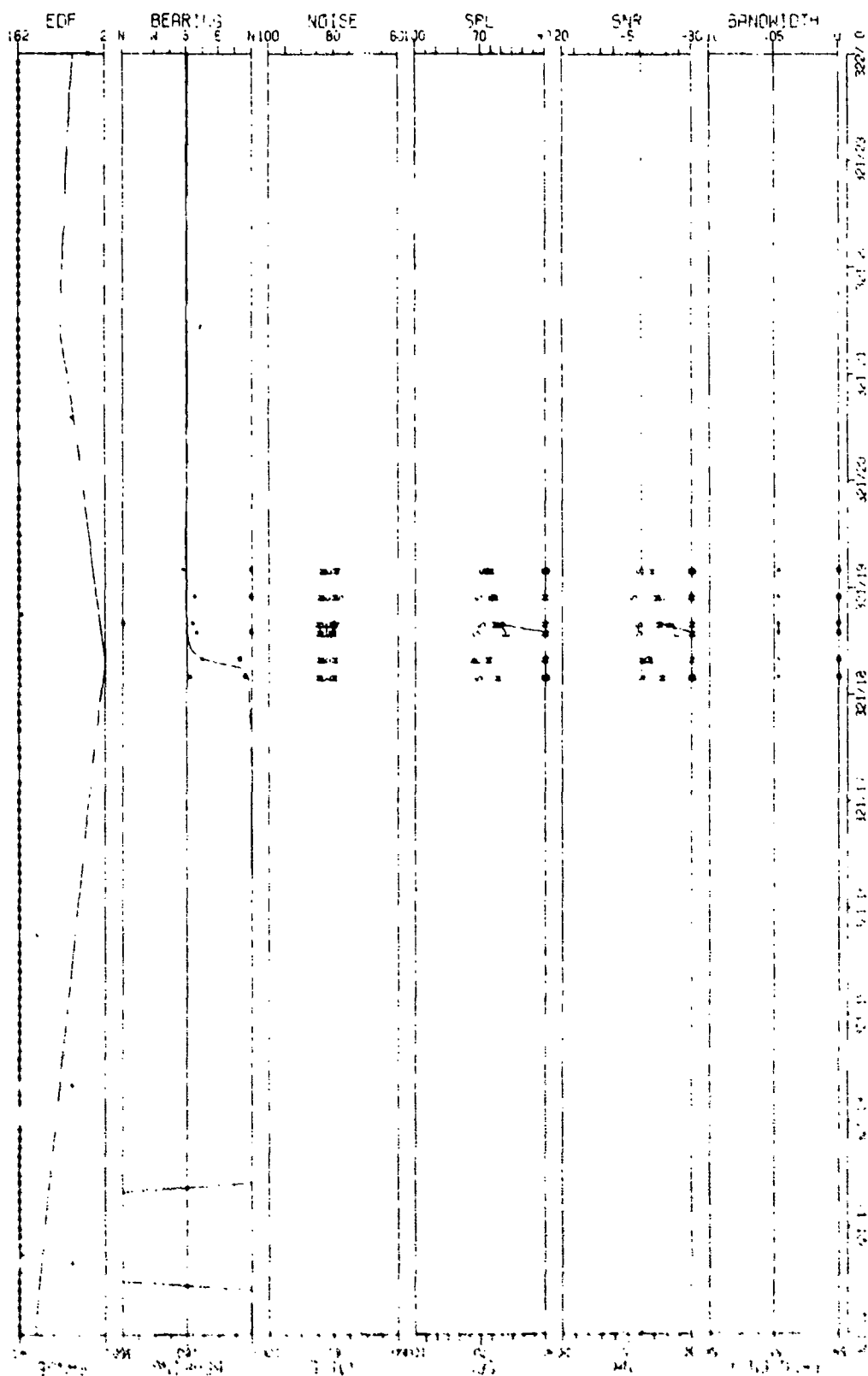
CONFIDENTIAL



AS-77-3026

¹²⁸
CONFIDENTIAL

CONFIDENTIAL



AS-77-3027

129
CONFIDENTIAL

"... AT 0527 0414 HRS, 14 JUL 74, FIELD EVENT WITH SINGLE CARRIER SENSOR
RECORDED ON 14 JUL 74, 0527 0414 HRS, 14 JUL 74, OBSERVED IN THE

CONFIDENTIAL

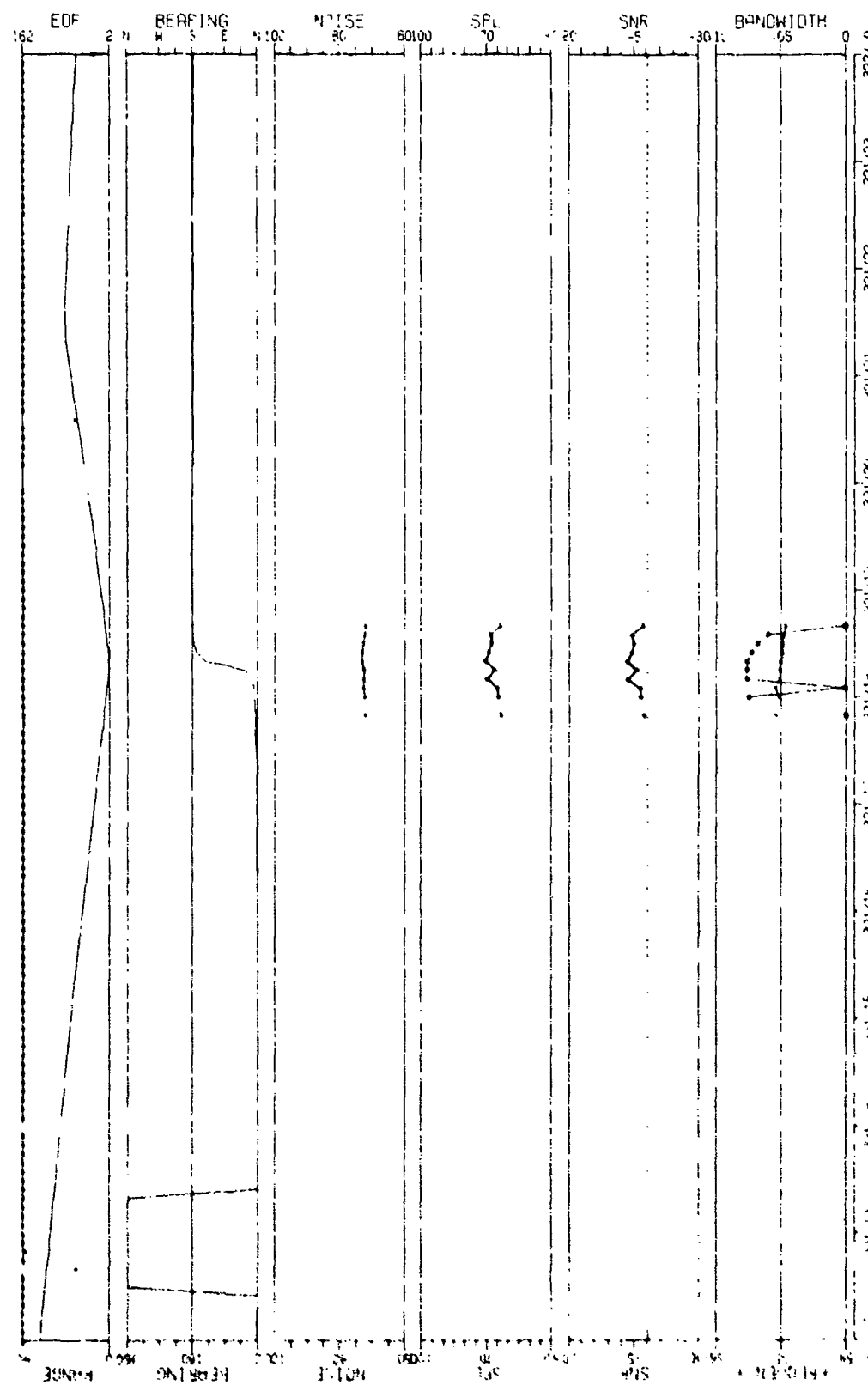
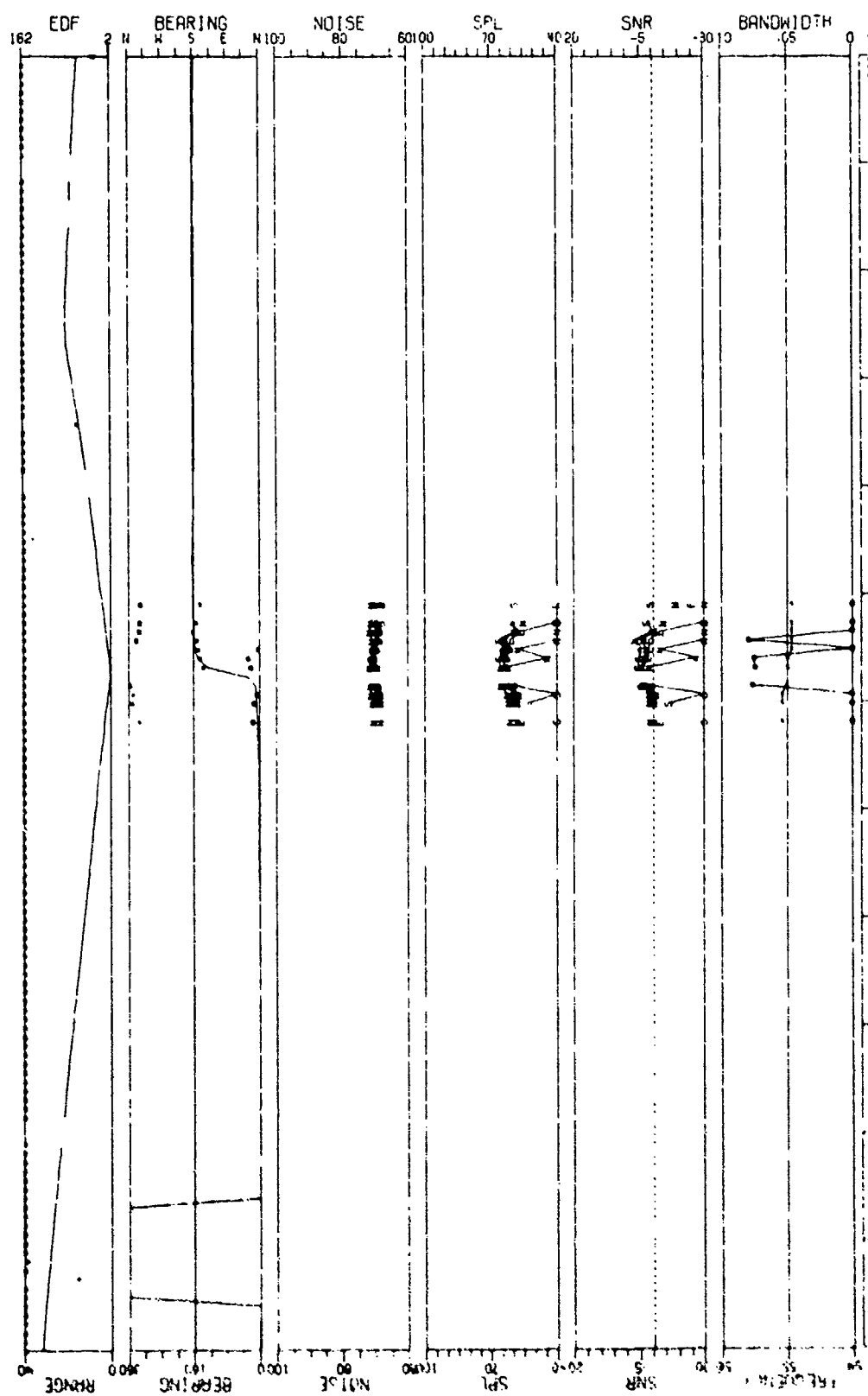


FIGURE 11-101
AS-77-3028
LINE HISTORY AS OBSERVED AT THE VERTICAL DIPOLE SENSOR
SITE A3 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-3028

CONFIDENTIAL

CONFIDENTIAL

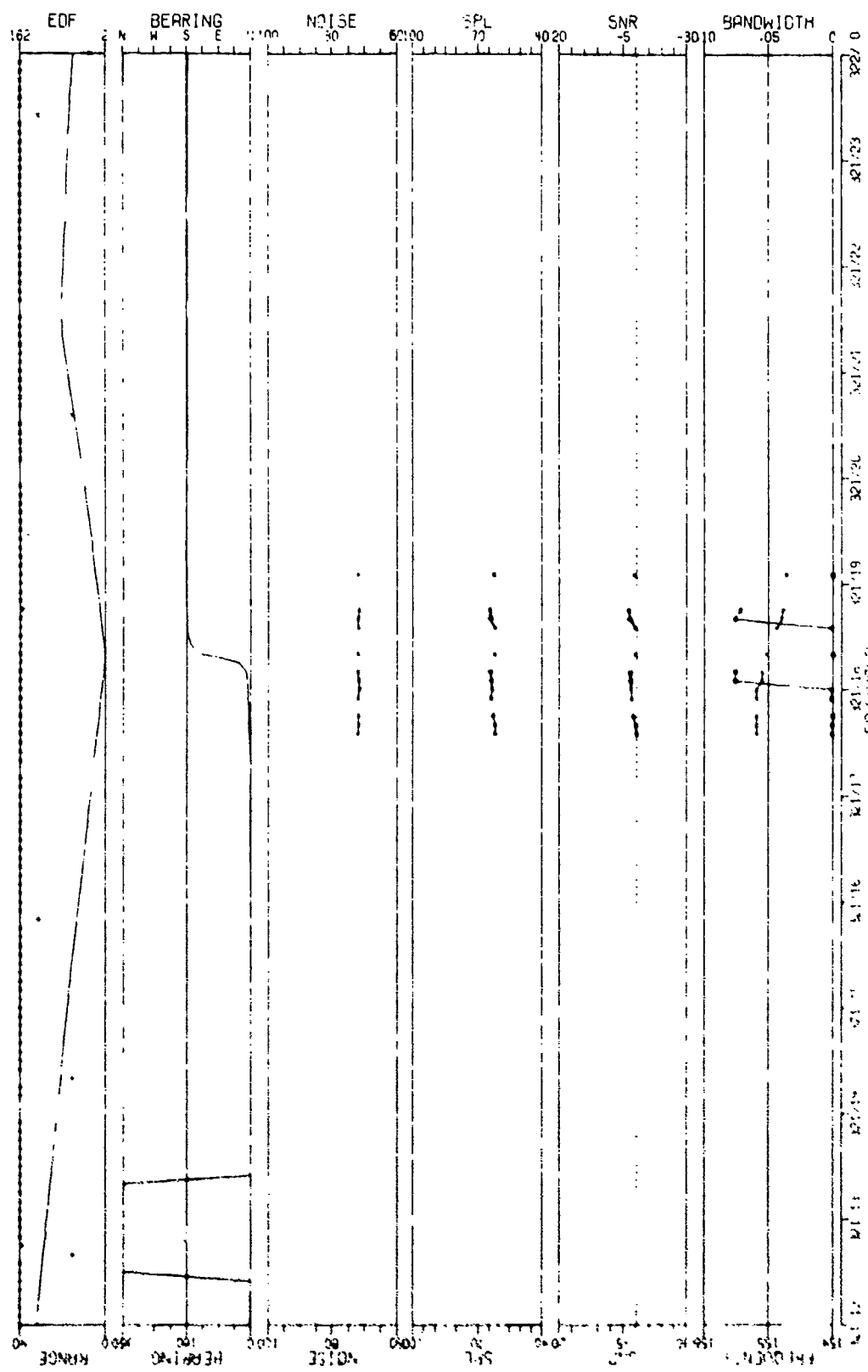


AS-77-3029

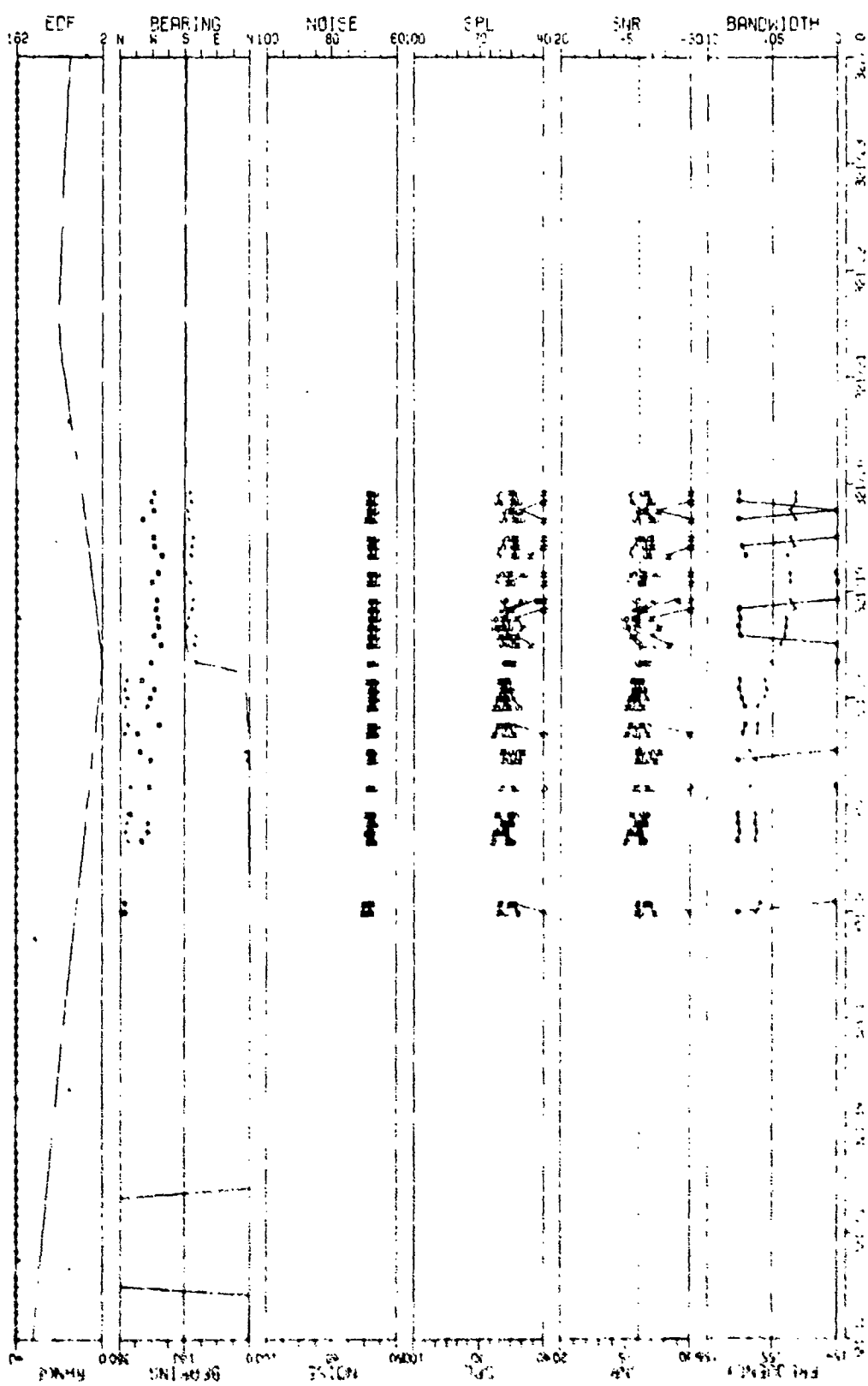
131
CONFIDENTIAL

FIGURE 11-102
SPL, SNR, AND BANDWIDTH OBSERVATIONS AS OBSERVED IN THE DIFFERENCEO CHORGIOUS LENSOR
FIELD DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION FU

CONFIDENTIAL



CONFIDENTIAL

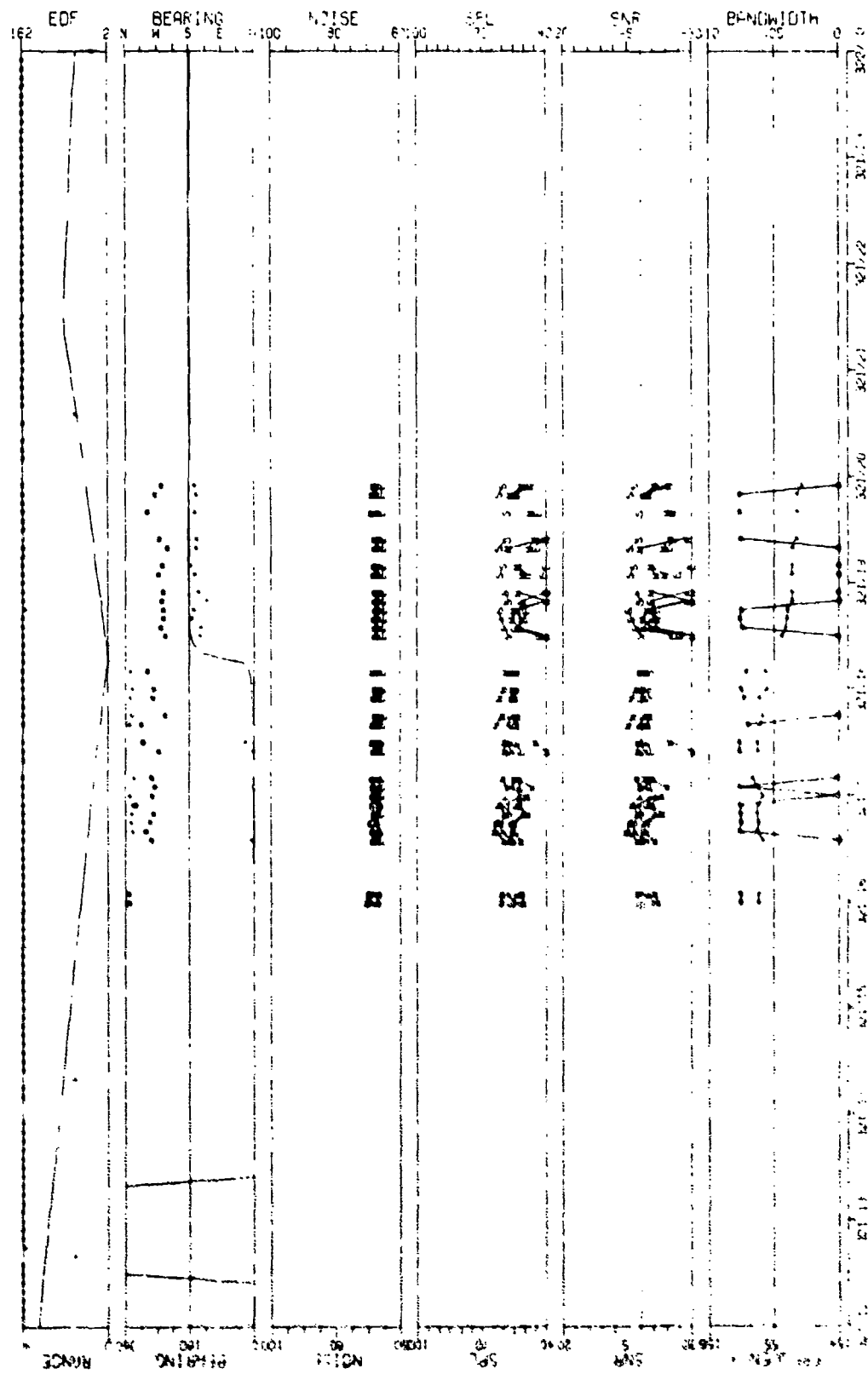


RECORDED IN THE STATIONER'S RECORDS OF THE
CITY OF NEW YORK, ON THE 1ST DAY OF JUNE, 1852.

AS-77-3031

CONFIDENTIAL

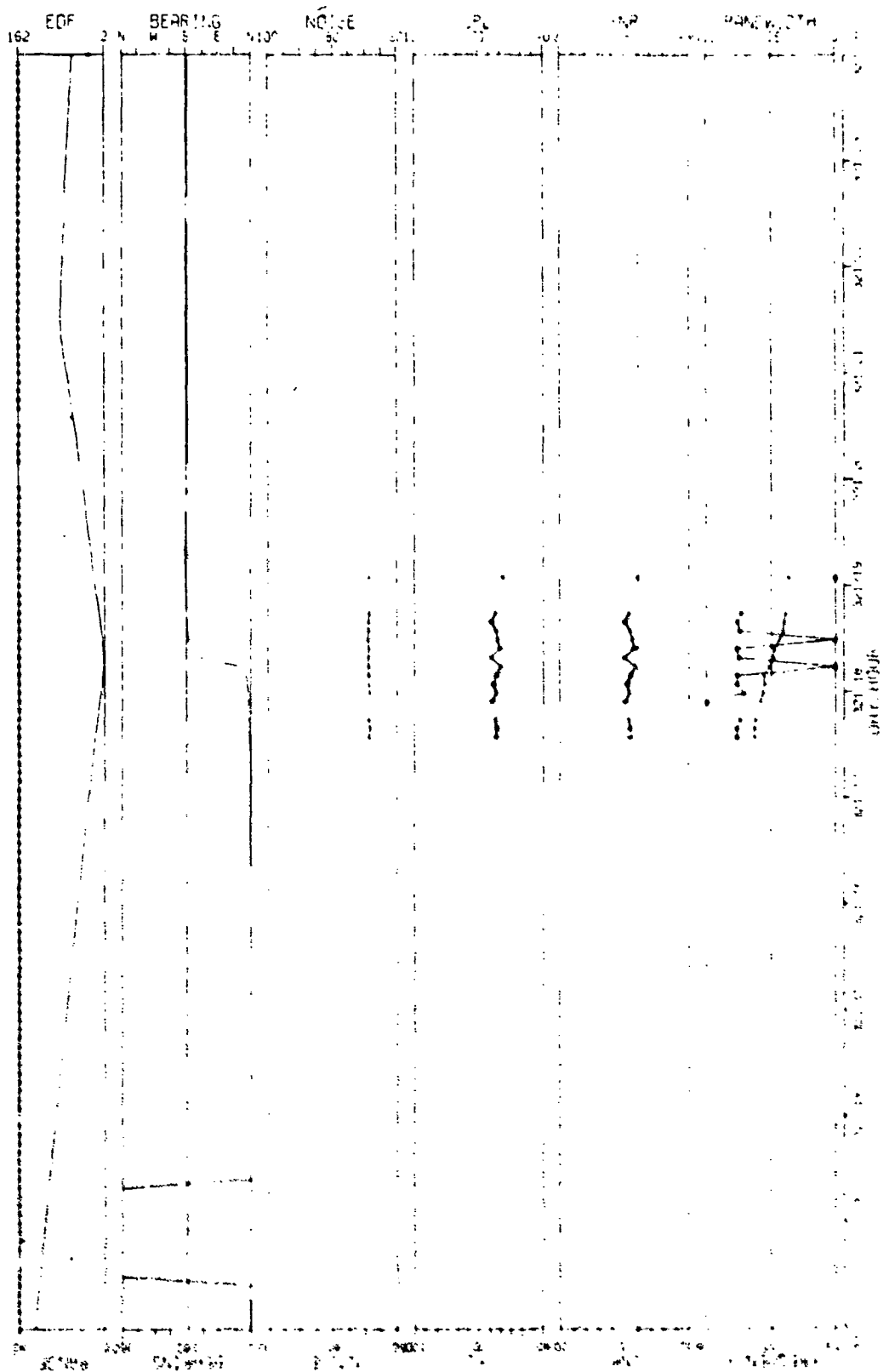
CONFIDENTIAL



AS-77-3032
134
CONFIDENTIAL

AS-77-3032
134
CONFIDENTIAL

CONFIDENTIAL

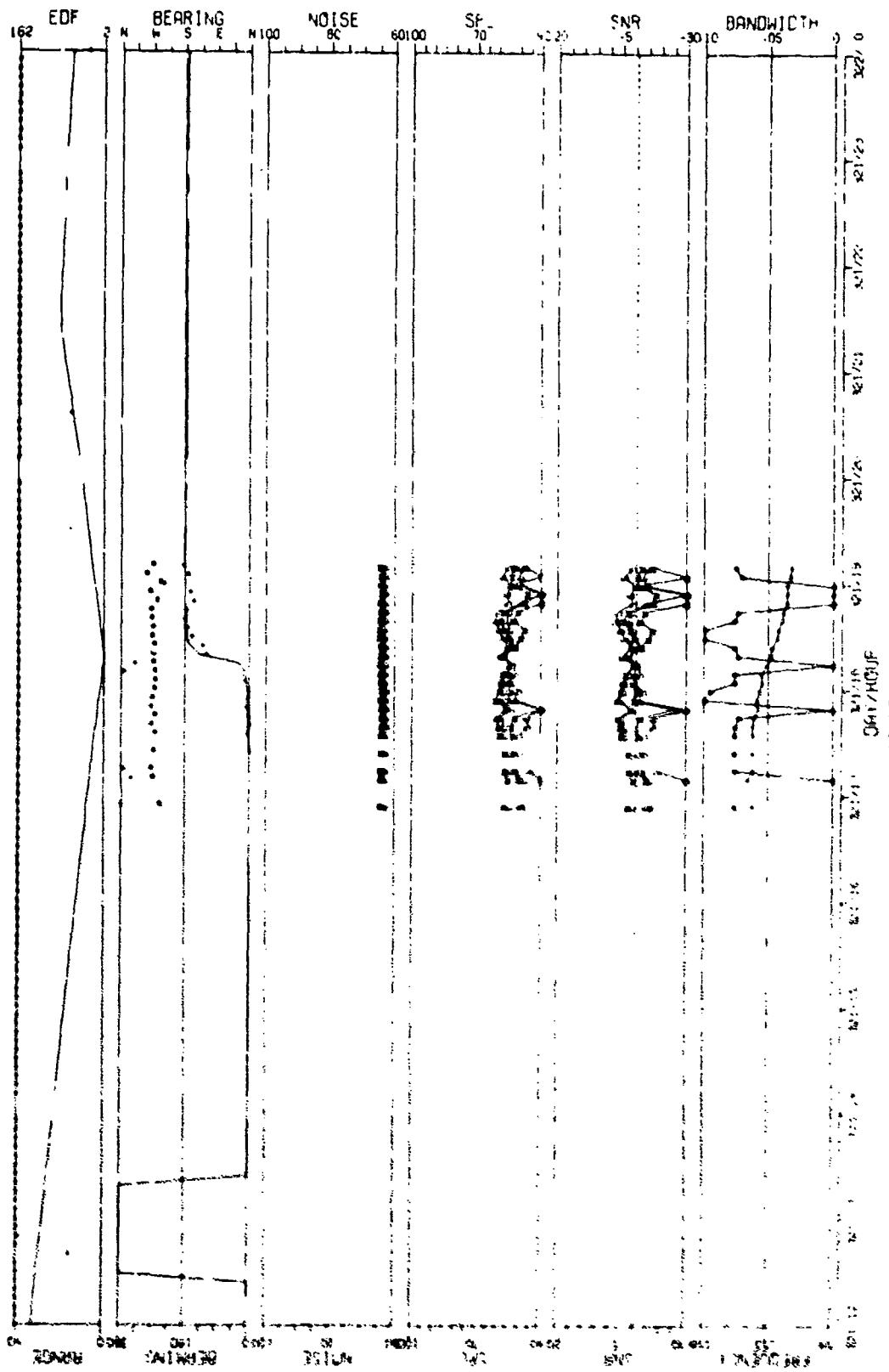


AS-77-3033

135
CONFIDENTIAL

Flight 111-6
Geophysical Field Test with Standard Orientation to
the Magnetic North Pole

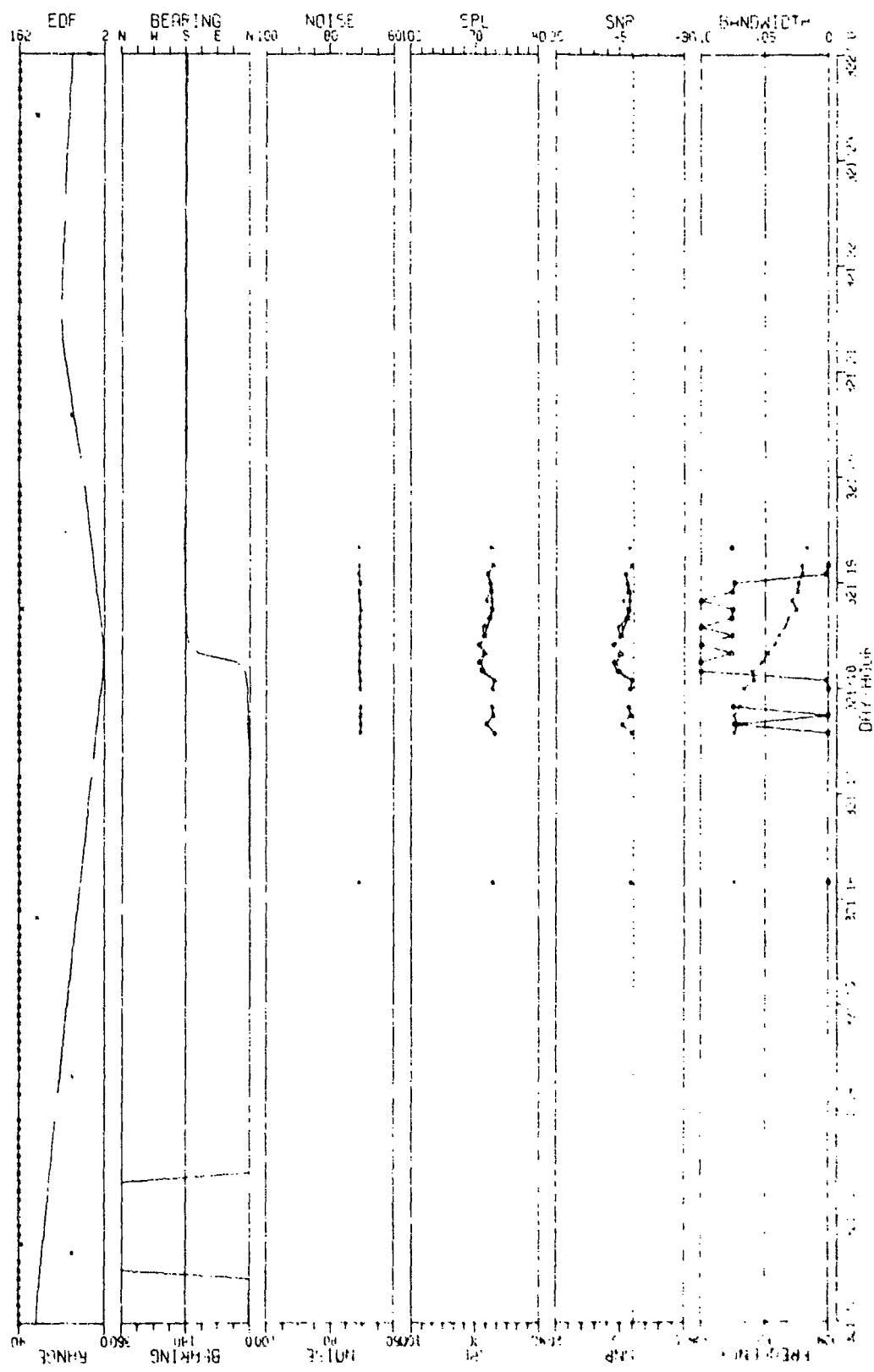
CONFIDENTIAL



AS-77-3034

136

CONFIDENTIAL

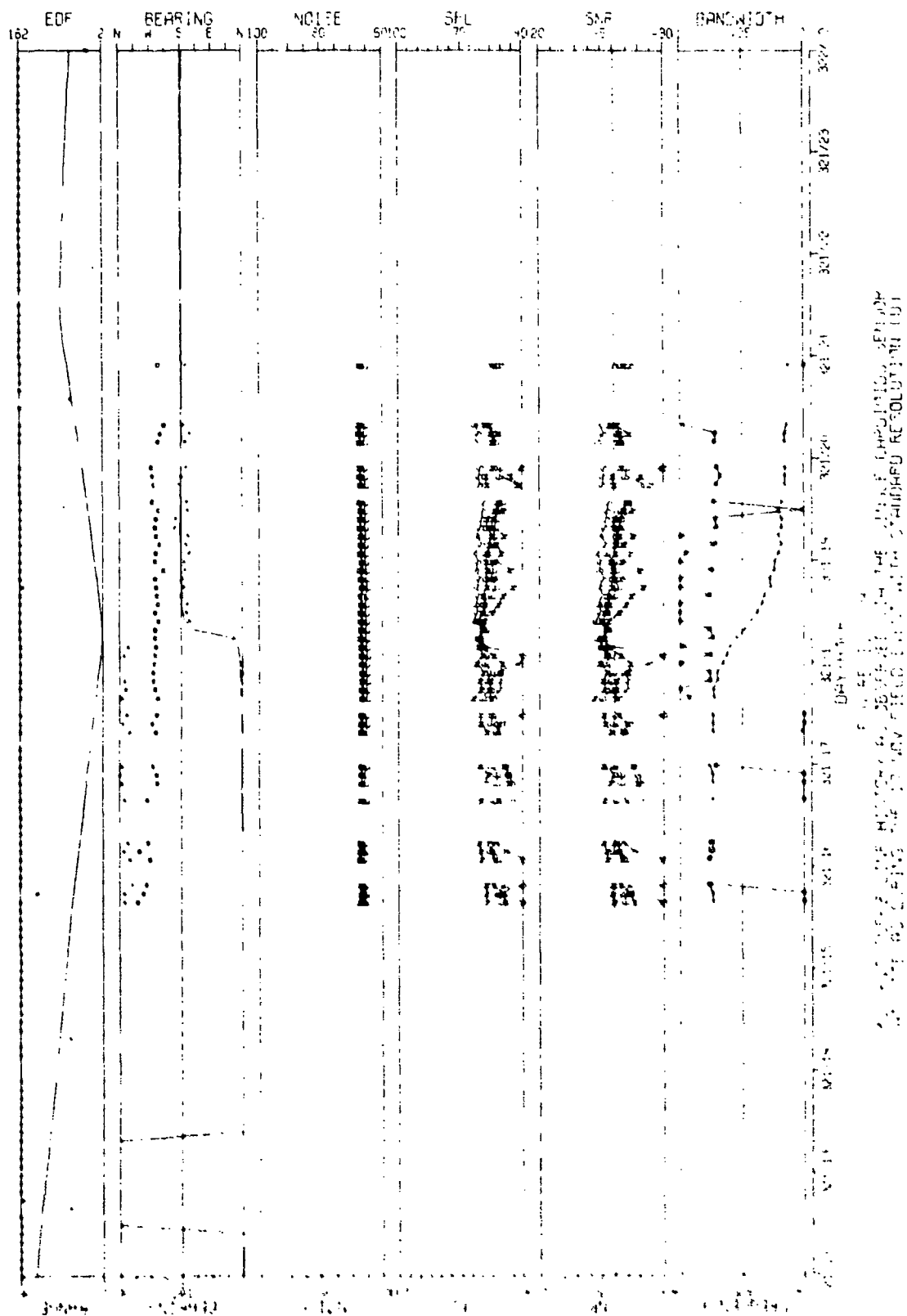


ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 10-25-01 BY SP2521

AS-77-3035

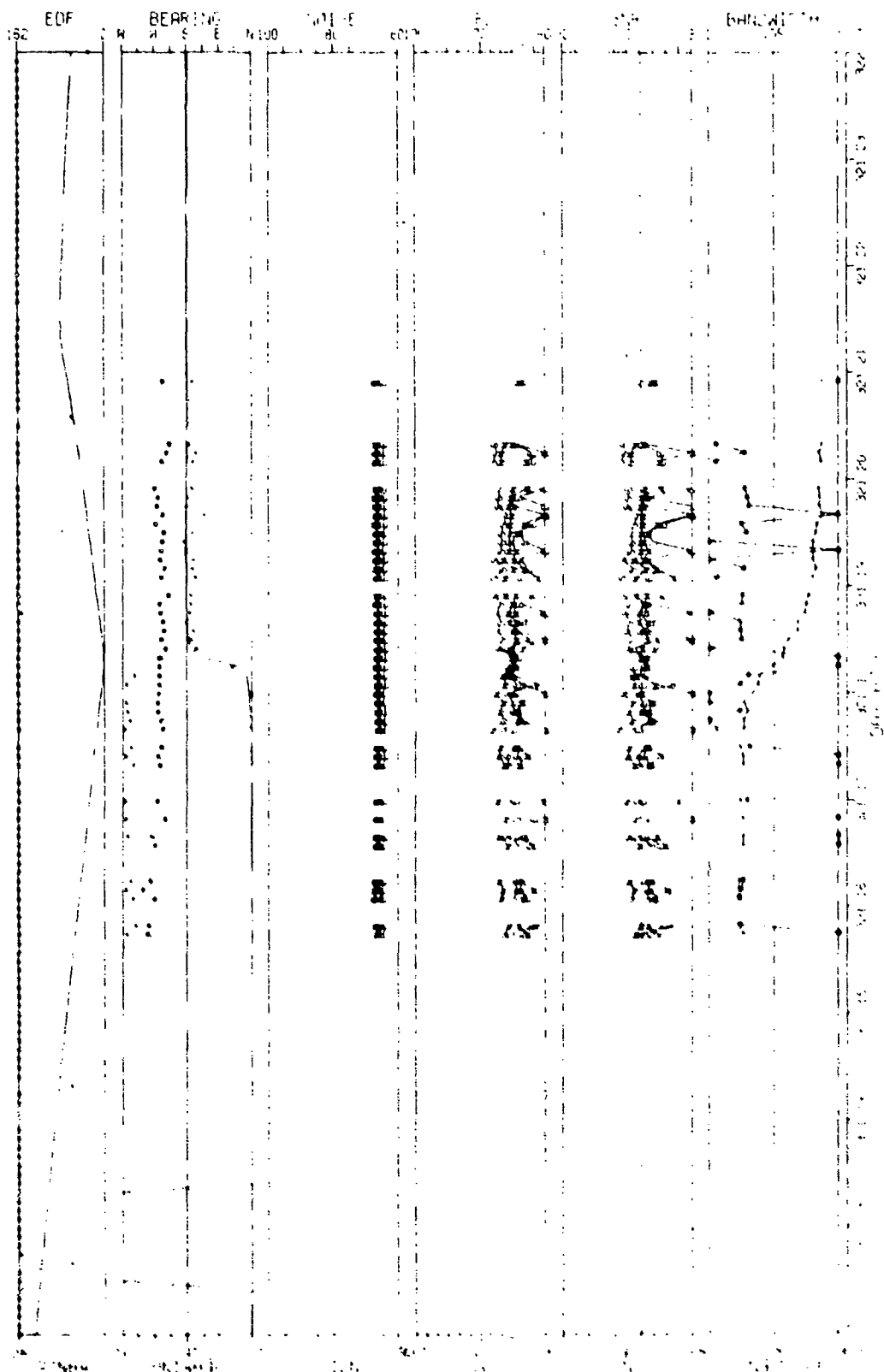
137
CONFIDENTIAL

CONFIDENTIAL



AS-77-3036

CONFIDENTIAL

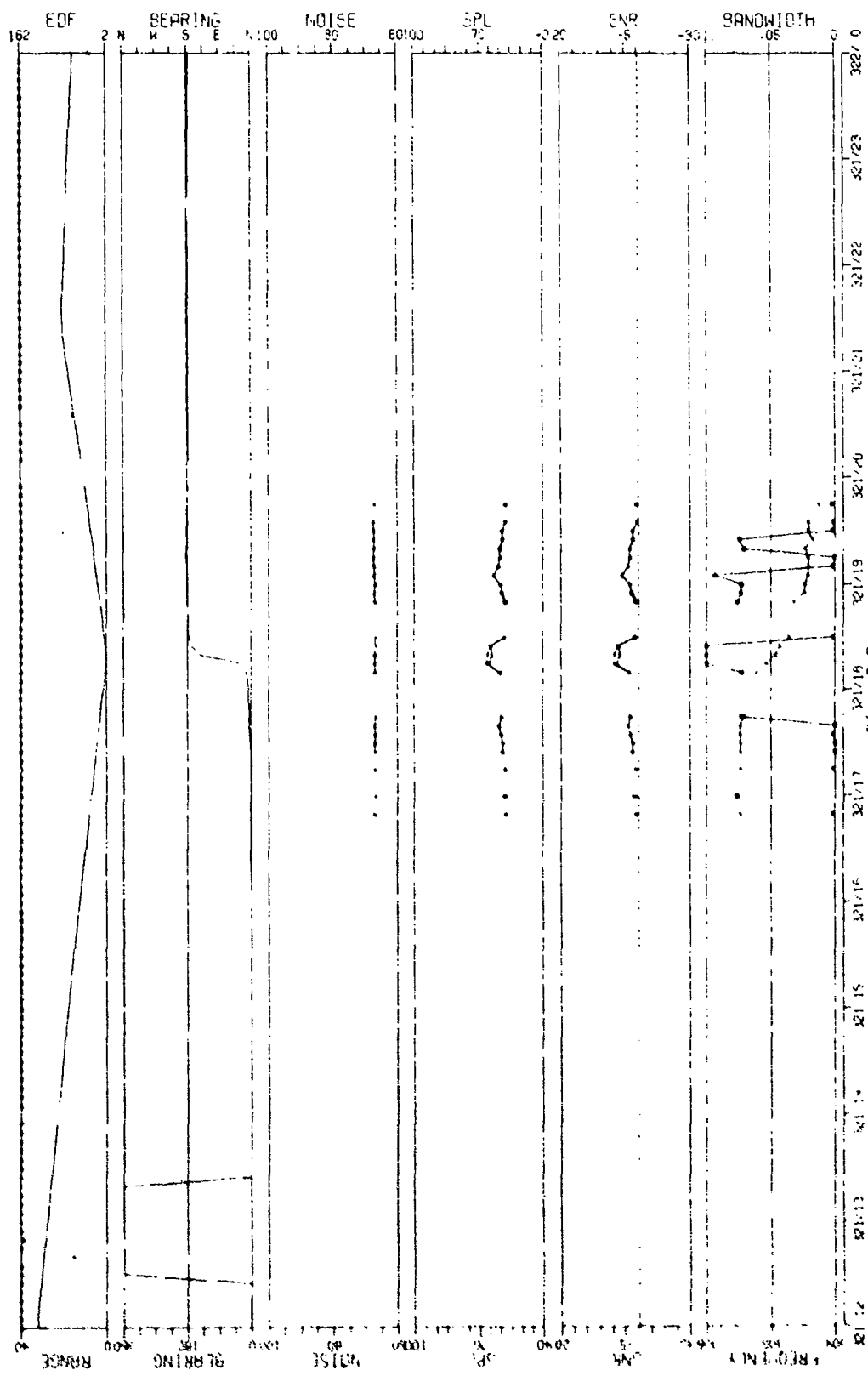


AS-77-3037

139

CONFIDENTIAL

CONFIDENTIAL

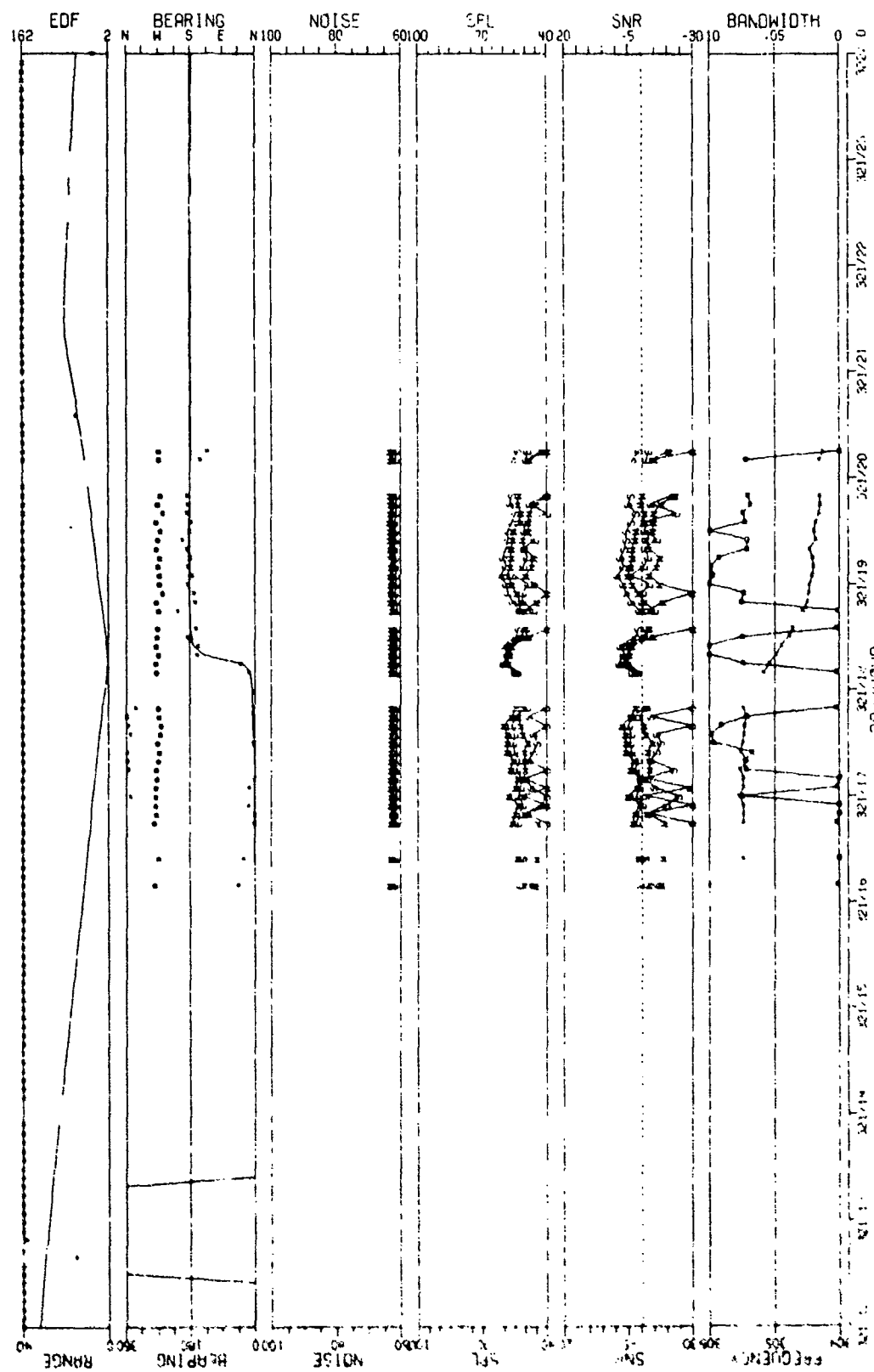


ASPECTS OF THE SIGHTING FIELD AS OBSERVED VIA THE VERTICAL DIFFUSE SENSORS
AND DURING THE NON FIELD EVENT WITH STANDARD RESOLUTION

AS-77-3038

CONFIDENTIAL

CONFIDENTIAL



AS-77-3039

¹⁴¹
CONFIDENTIAL

FIGURE 11-11
MOC F11 3039-2 IN THE HISTORY AS OBSERVED VIA THE DIFFERENCED CARDIOMIDS SENSOR
AT SITE H-6 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION 101

CONFIDENTIAL



AS-77-3040

FIGURE 11-113
OMNIDIRECTIONAL SENSOR
AT SITE #3 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

CONFIDENTIAL

CONFIDENTIAL

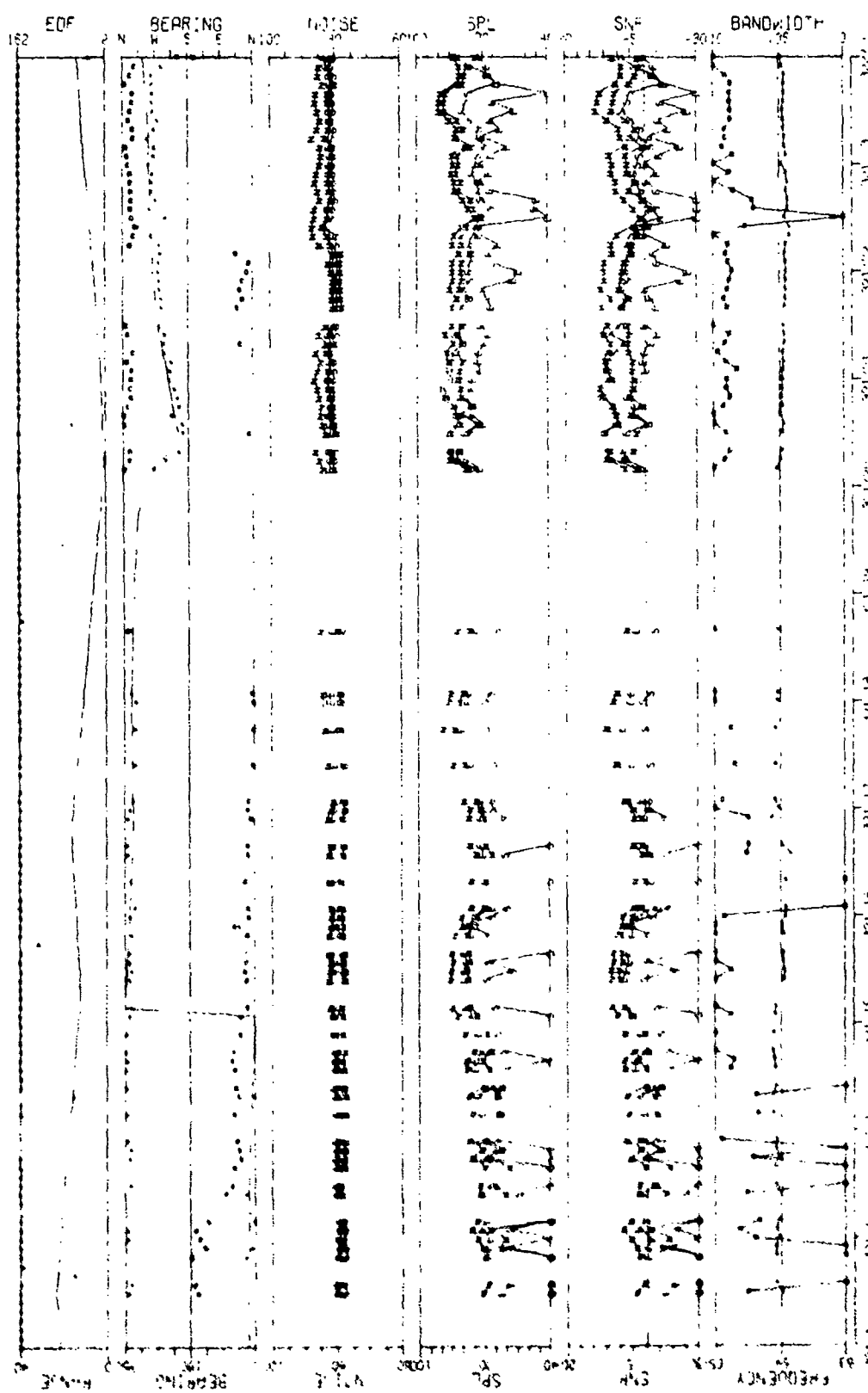


FIGURE 11-14
PROGRESSIVE HISTORY AS OBSERVED VIA THE SINGLE CHANNEL RECORDER
AT SITE A3 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION 100

AS-77-3041

143

CONFIDENTIAL

CONFIDENTIAL

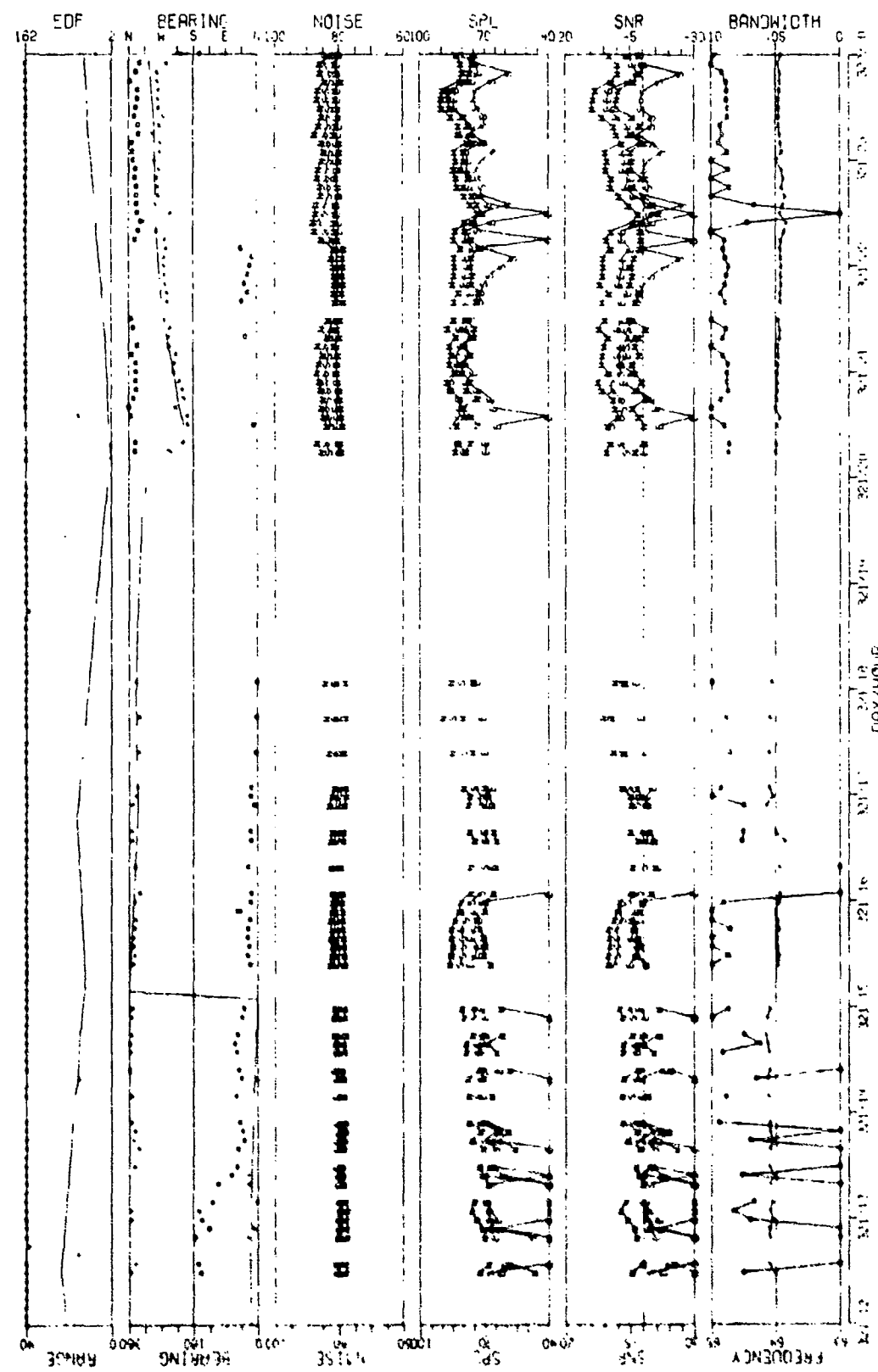


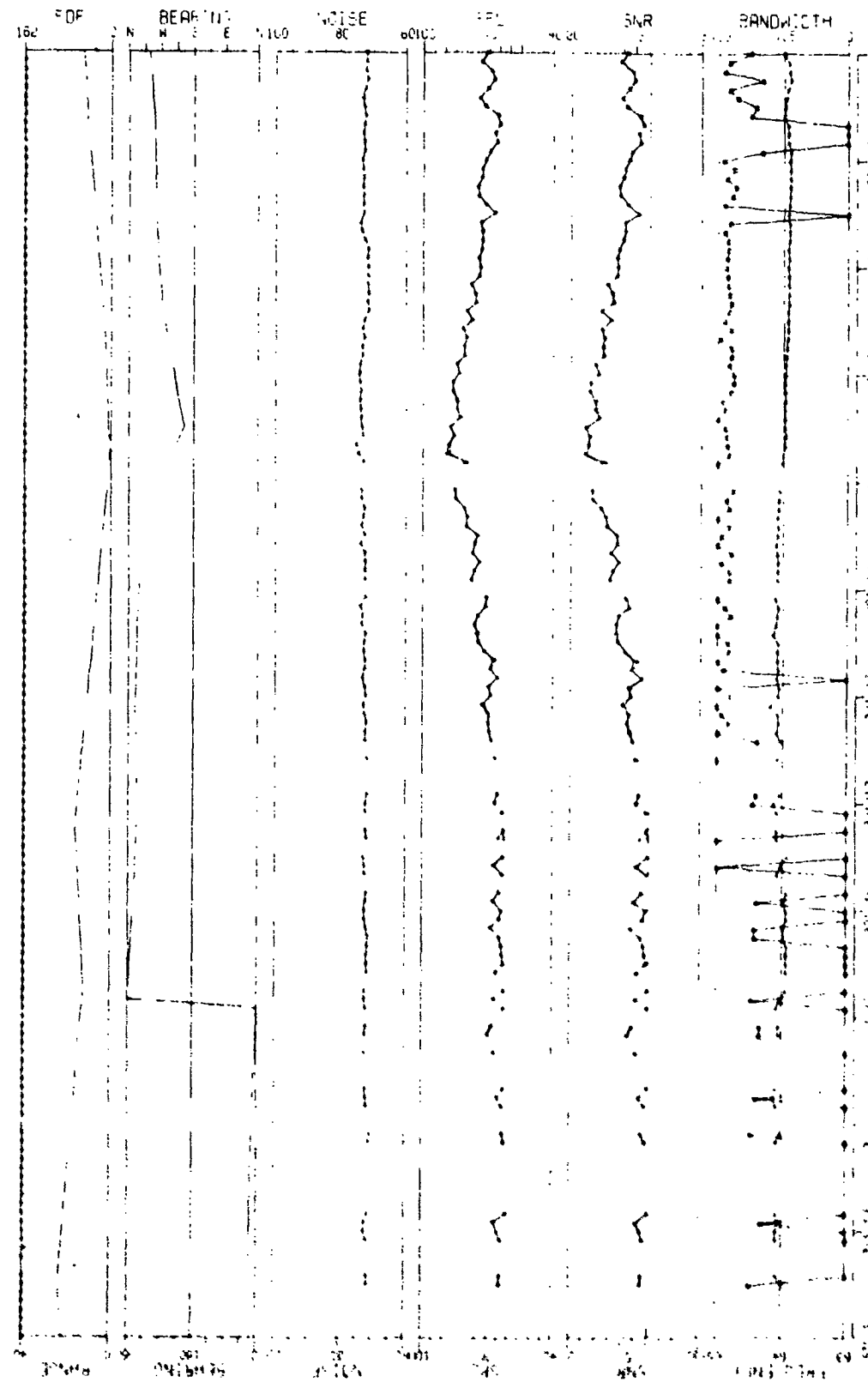
FIGURE 11-11
WSS-FYI 64HZ LINE HISTORY AS OBSERVED VIA THE MAX GAIN LIMACON'S OF NOISE
AT SITE A3 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION 101

AS-77-3042

144

CONFIDENTIAL

CONFIDENTIAL

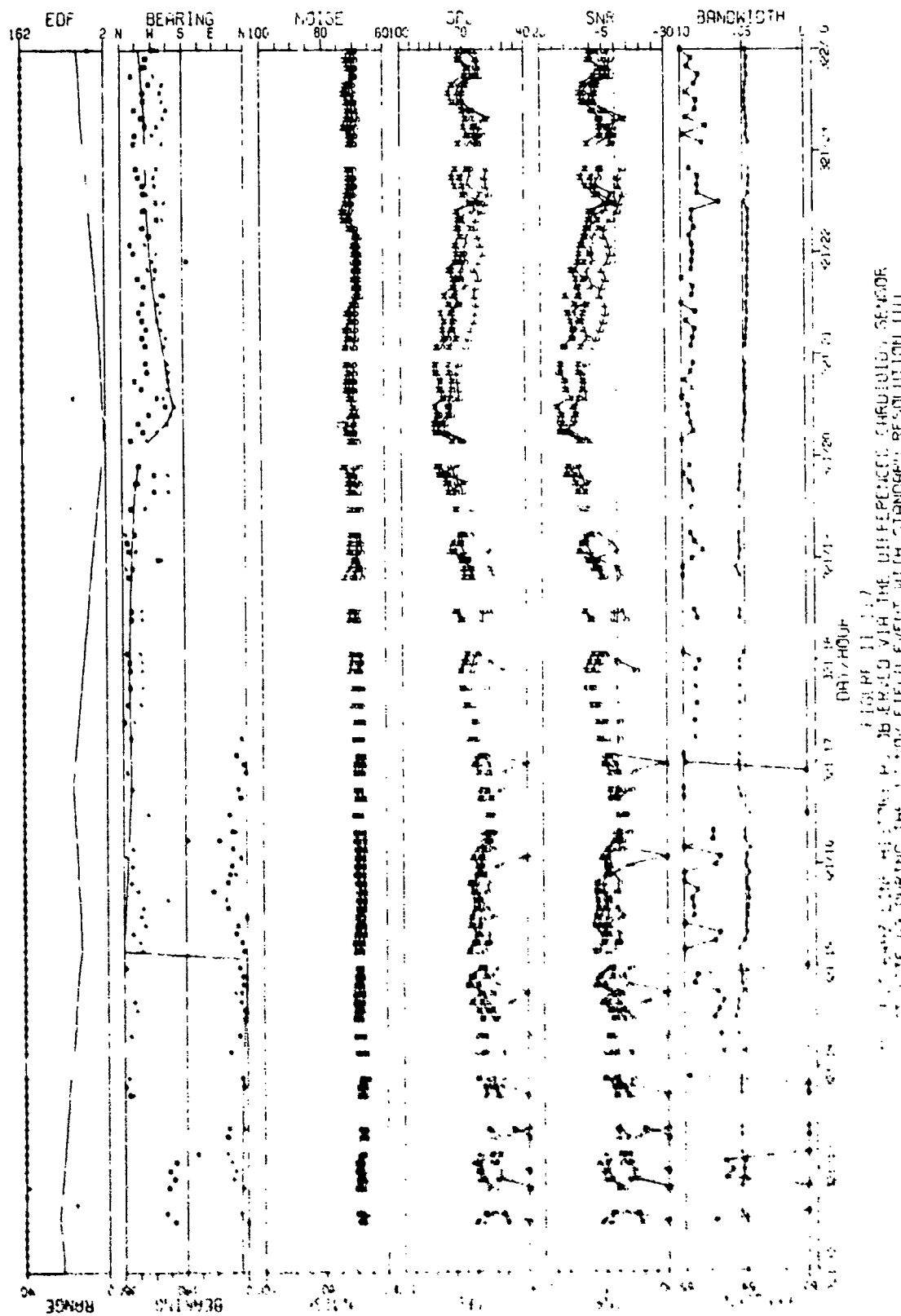


मात्र विद्या की विद्या है।

AS-77-3043

CONFIDENTIAL

CONFIDENTIAL



AS-77-3044

146
CONFIDENTIAL

higher than the difference frequency received second order.
The difference frequency is the field effect with standardization.

CONFIDENTIAL

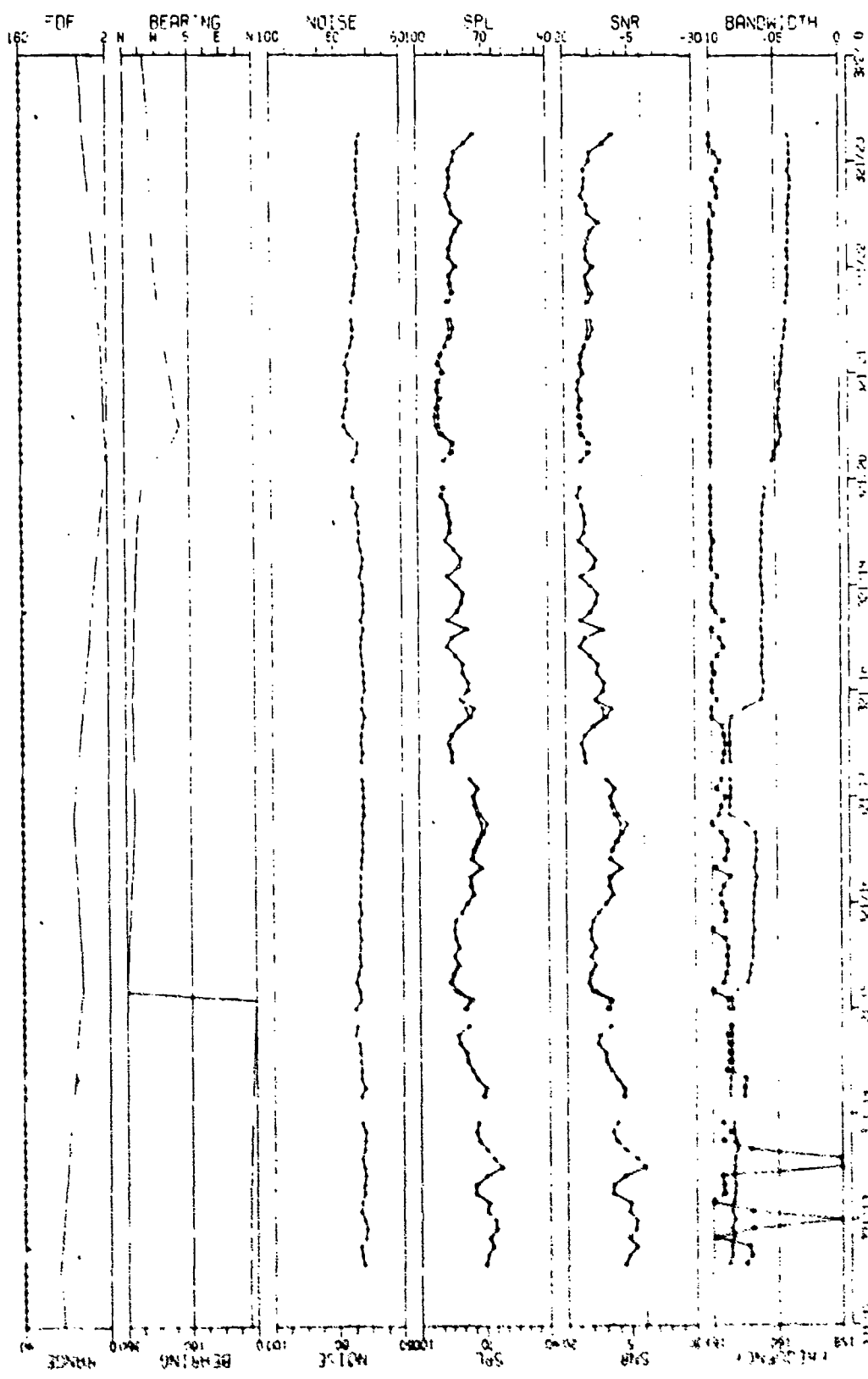
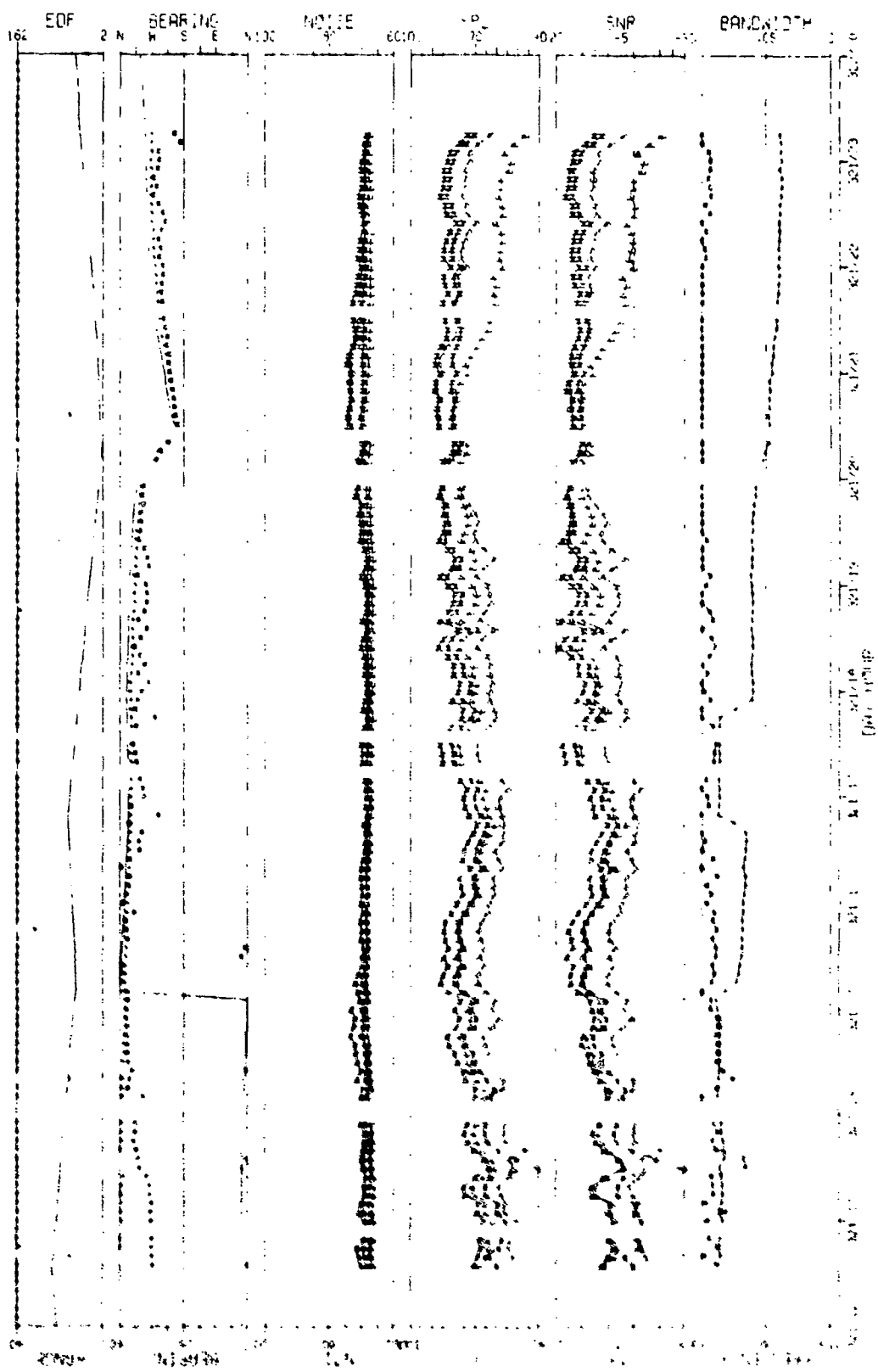


FIGURE 11-11
A multi-panel plot showing seismic waveforms over time. The top panel displays parameters: FOF (162), BEARING (N 100° E), NOISE (60.00 dB), SPL (70 dB), SNR (-5), and BANDWIDTH (0.0E). The bottom panels show six stacked seismic traces labeled A through F. Trace A is the most prominent, showing a large vertical displacement. Traces B through F show smaller, more horizontal oscillations. The x-axis at the bottom is labeled 'TIME' with values from 0.000 to 1.000 seconds.

AS-77-3045

CONFIDENTIAL

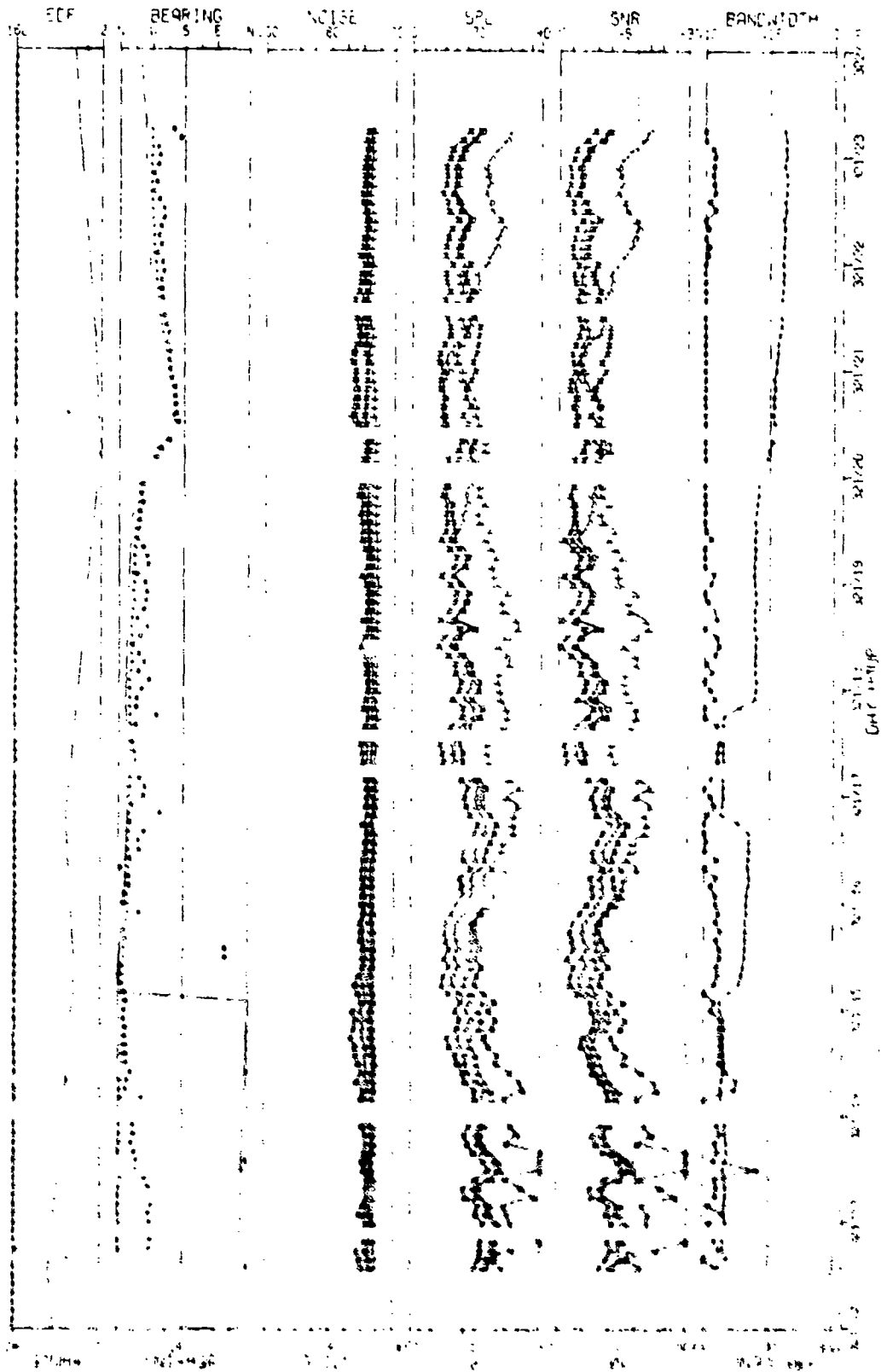
CONFIDENTIAL



AS-77-3046

¹⁴⁸
CONFIDENTIAL

CONFIDENTIAL

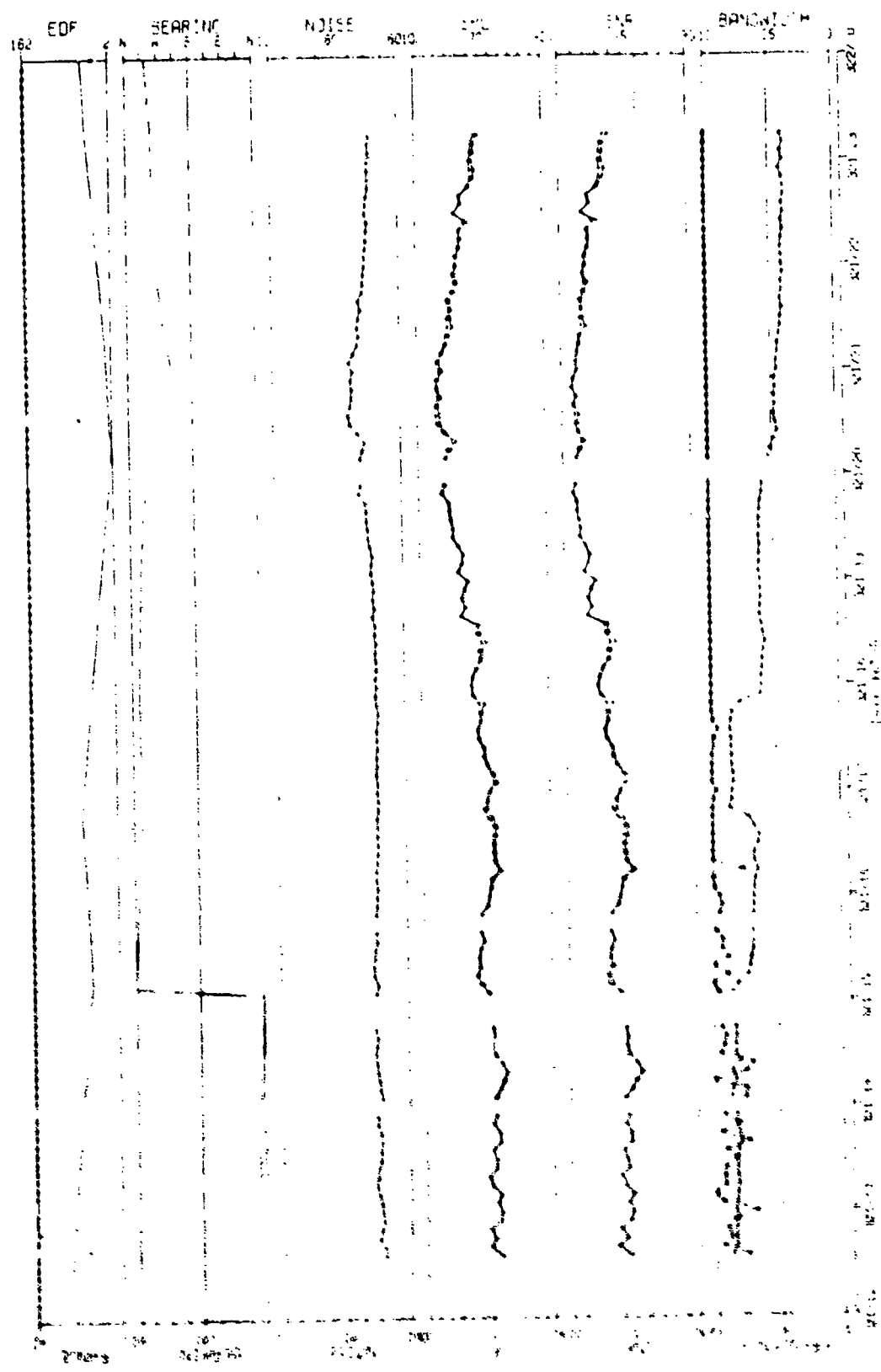


4. 11 Nov 1970, 0117Z, REQUEST FOR PREDICTIVE RECONSTRUCTION,
4. 11 Nov 1970, 0117Z, REQUEST FOR PREDICTIVE RECONSTRUCTION,

AS-77-3047

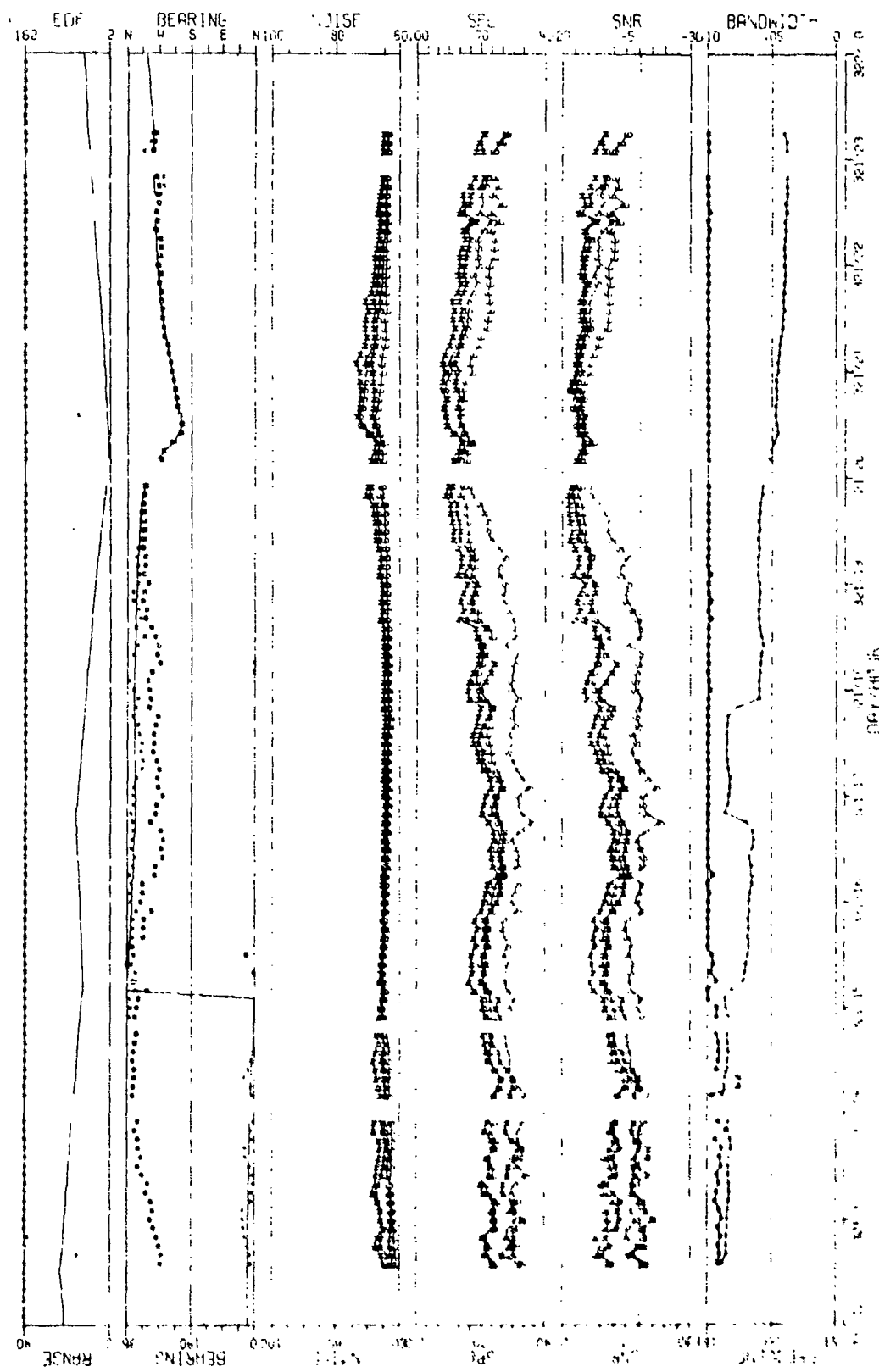
149
CONFIDENTIAL

CONFIDENTIAL



CONFIDENTIAL

CONFIDENTIAL



REF ID: A34395
17 NOV 1971
1502 LINE RECORDING FOR THE ONE-SECOND FIELD EVENT WITH STANDARDS RECOGNITION

AS-77-3049

151
CONFIDENTIAL

CONFIDENTIAL

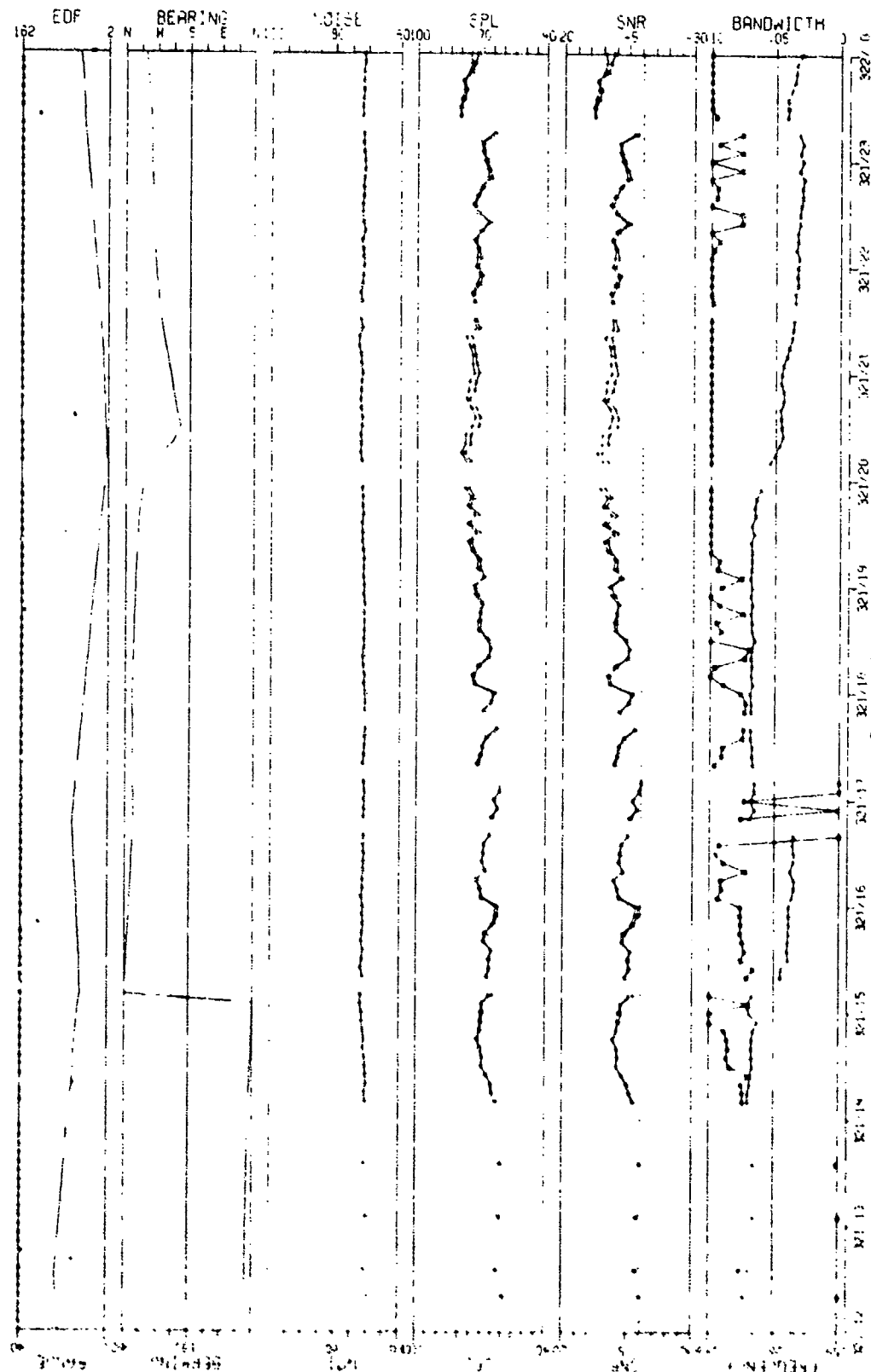


FIGURE 11. LOGGING HISTORY VIA THE COMMUNICATIONAL SENSOR AS DEFINED BY THE 17 NOVEMBER EVENT WITH STANDARD RESOLUTION CUE

AS-77-3050

152

CONFIDENTIAL

CONFIDENTIAL

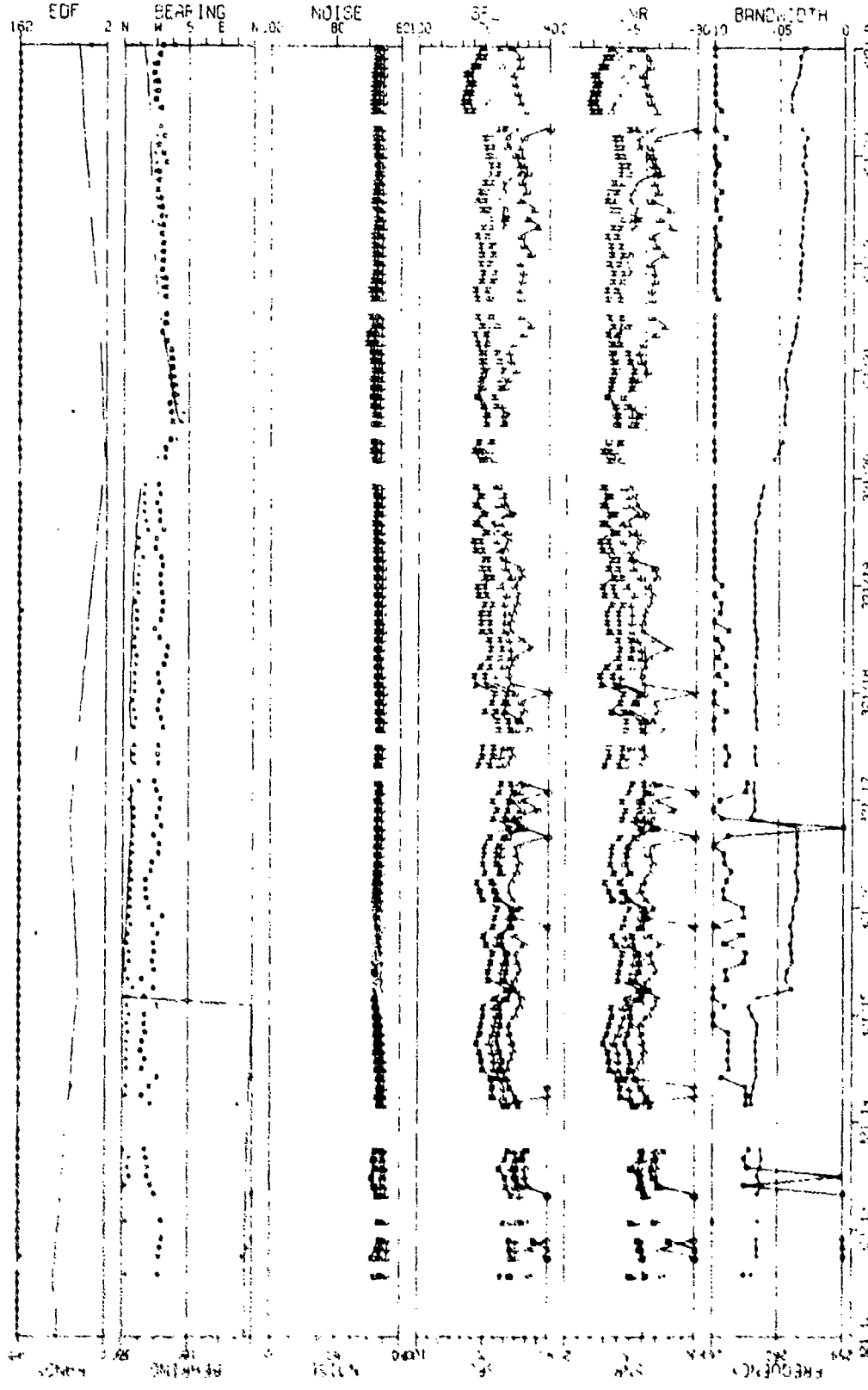


FIGURE 11-12.
FLIGHT 11-12.
NOTE ON 26047 LINE HISTORY AS OBSERVED VIA THE SINGLE CHARTOON, JERRIER
... SITE AS DURING THE 17 NOV FIELD EVENT WITH STATION RE-SOLUTION

AS-77-3051

CONFIDENTIAL

CONFIDENTIAL

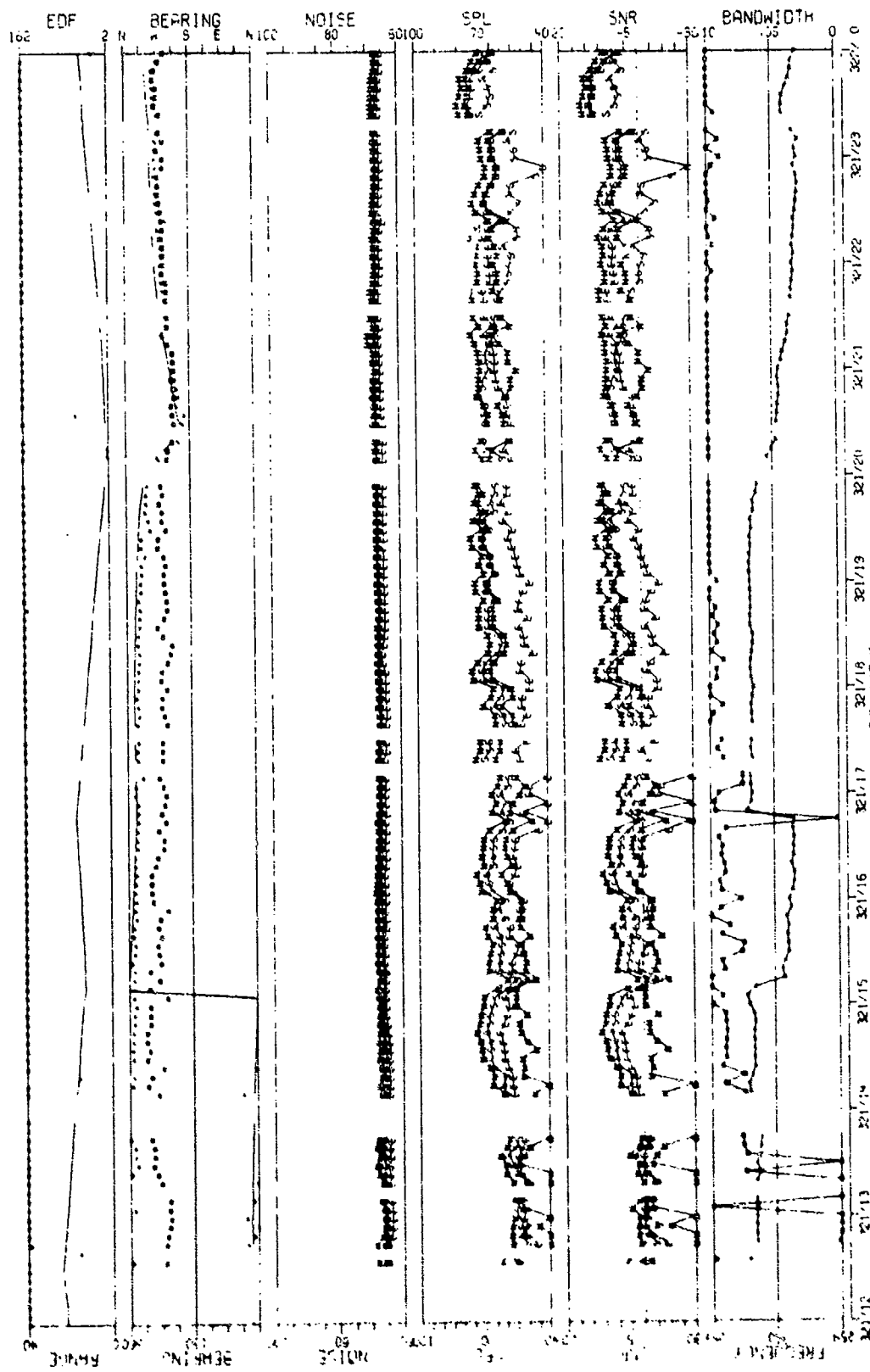
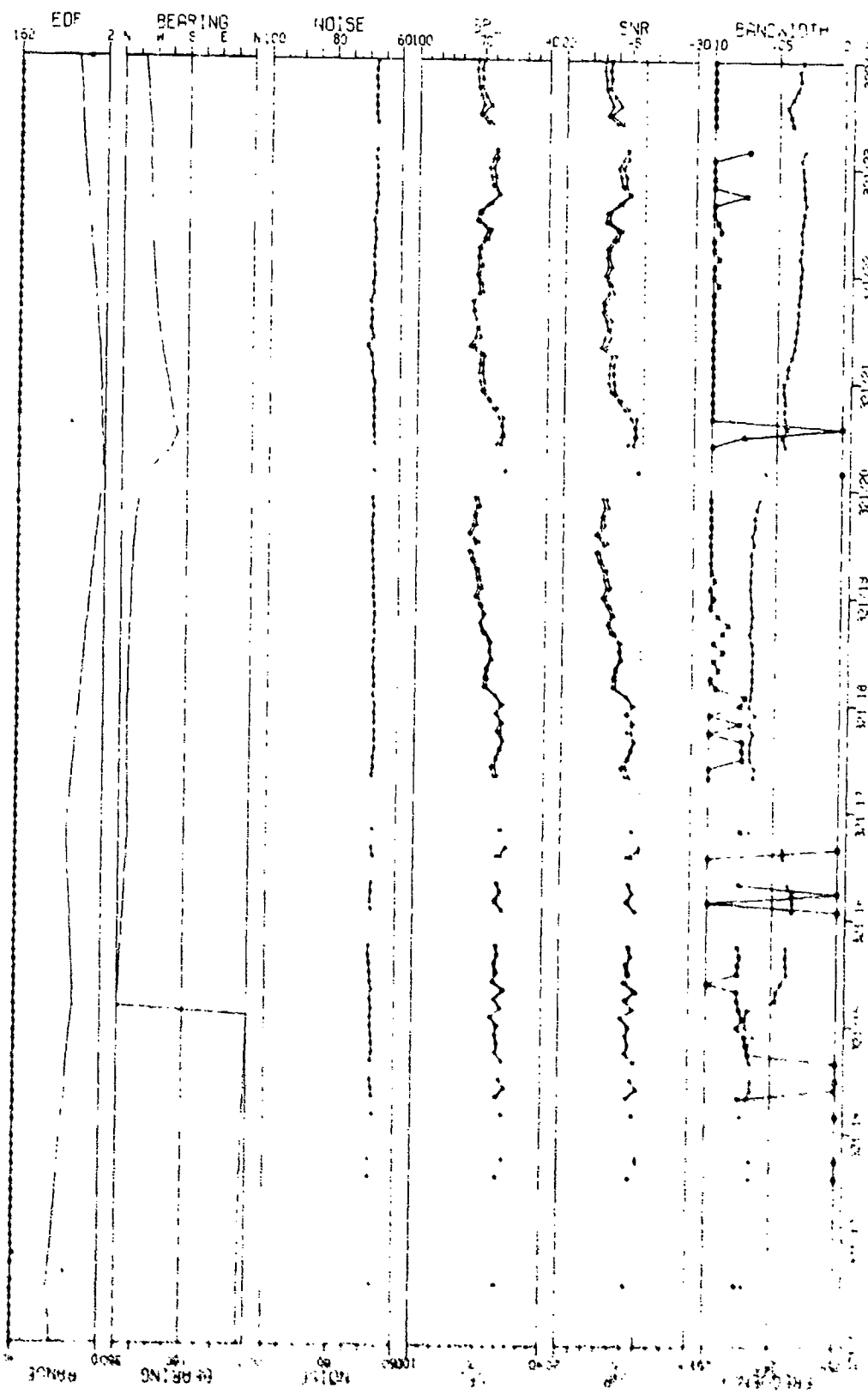


FIGURE 11.15
SIGNAL HISTORY AS OBSERVED VIA THE MAX SCAFFOLD RECONSTRUCTION FOR
THE 17 NOV FIELD EVENT WITH STANCHARD GEOPH.

AS-77-3052

154
CONFIDENTIAL

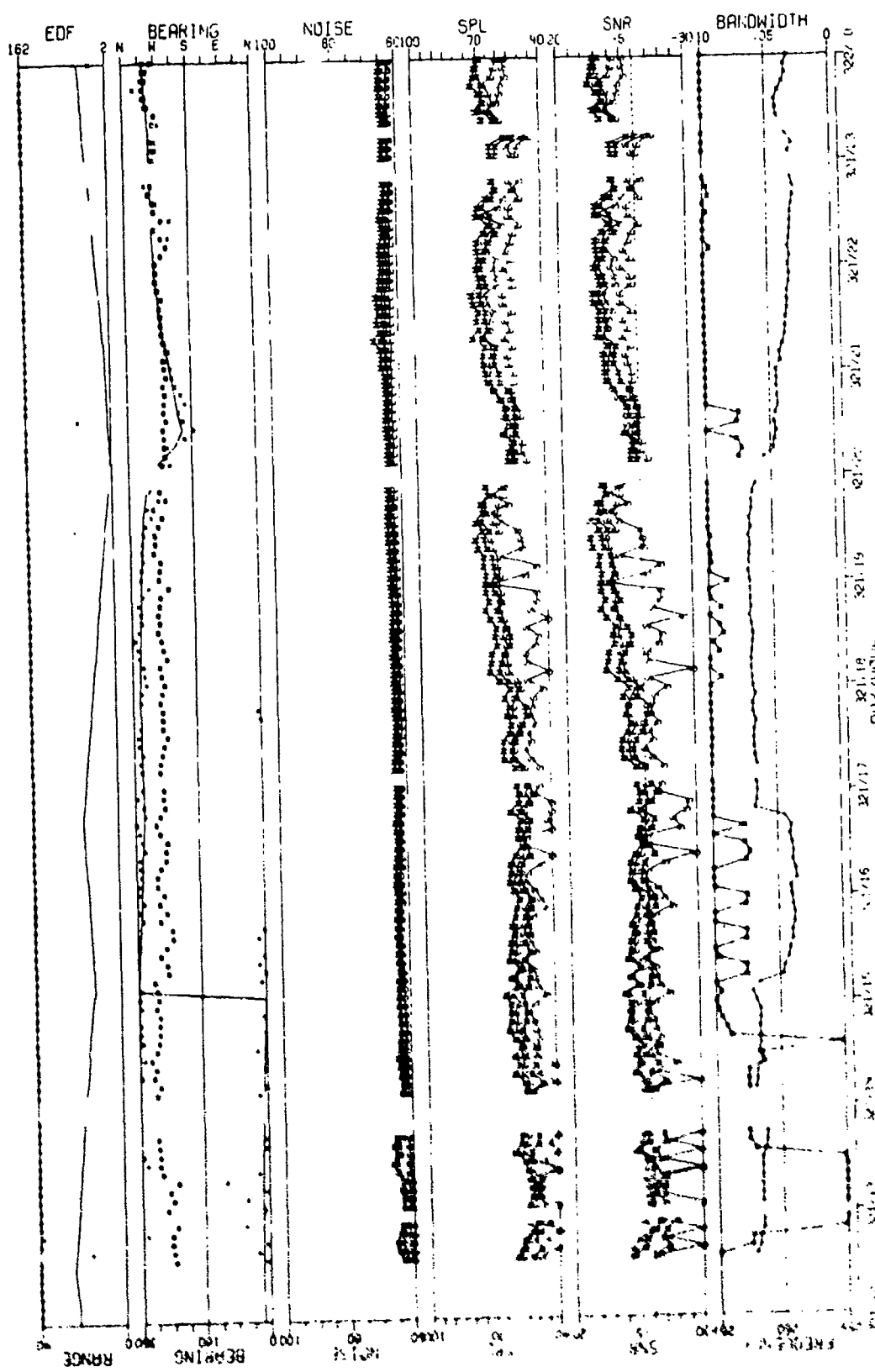
CONFIDENTIAL



AS-77-3053

155

CONFIDENTIAL

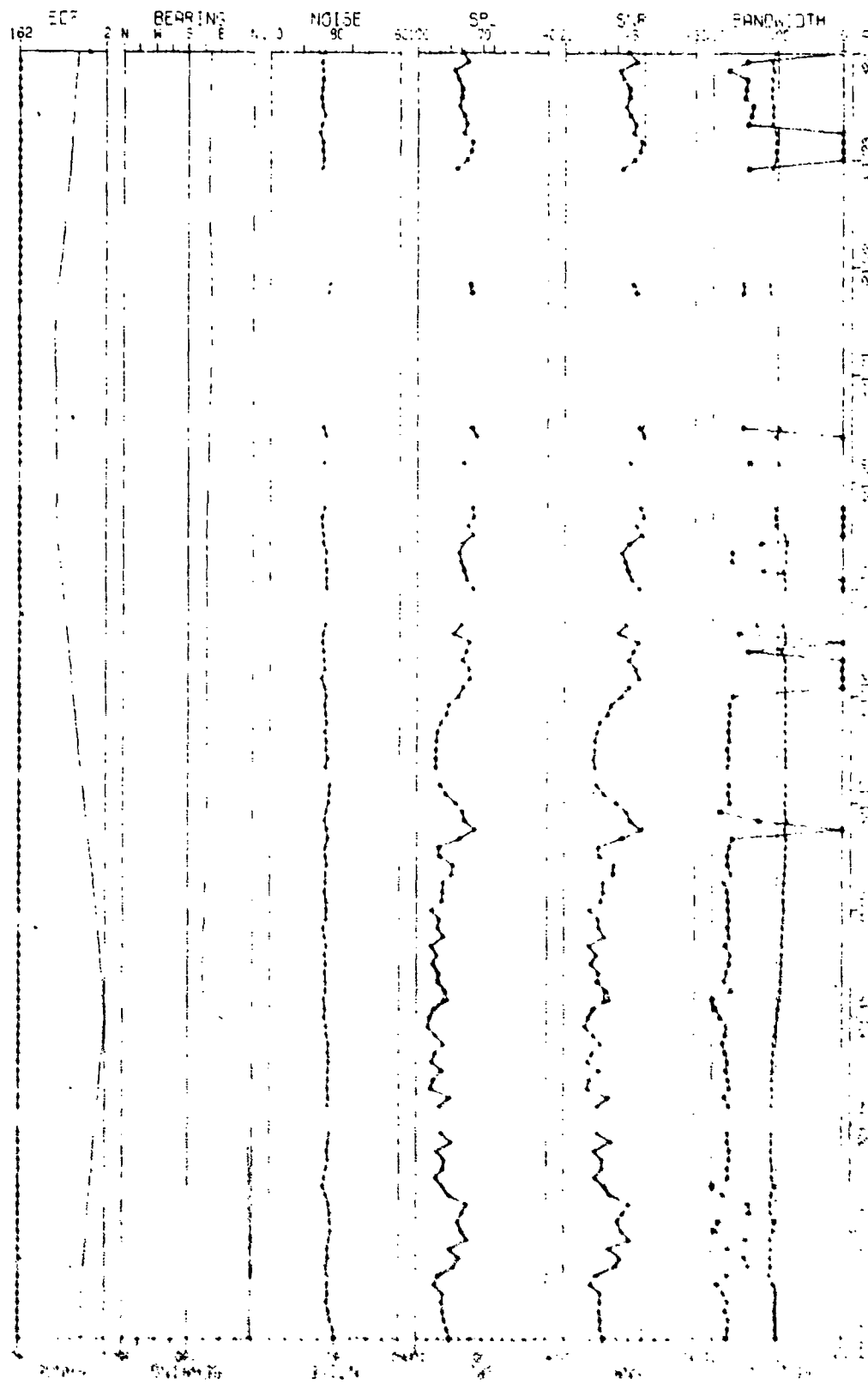


AS-77-3054

¹⁵⁶
CONFIDENTIAL

FIGURE 11-127
HISTOGRAM OF THE DIFFERENCED CARDIOMOTORIC SIGNAL
AT 260M² LINE OBSERVED DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

CONFIDENTIAL

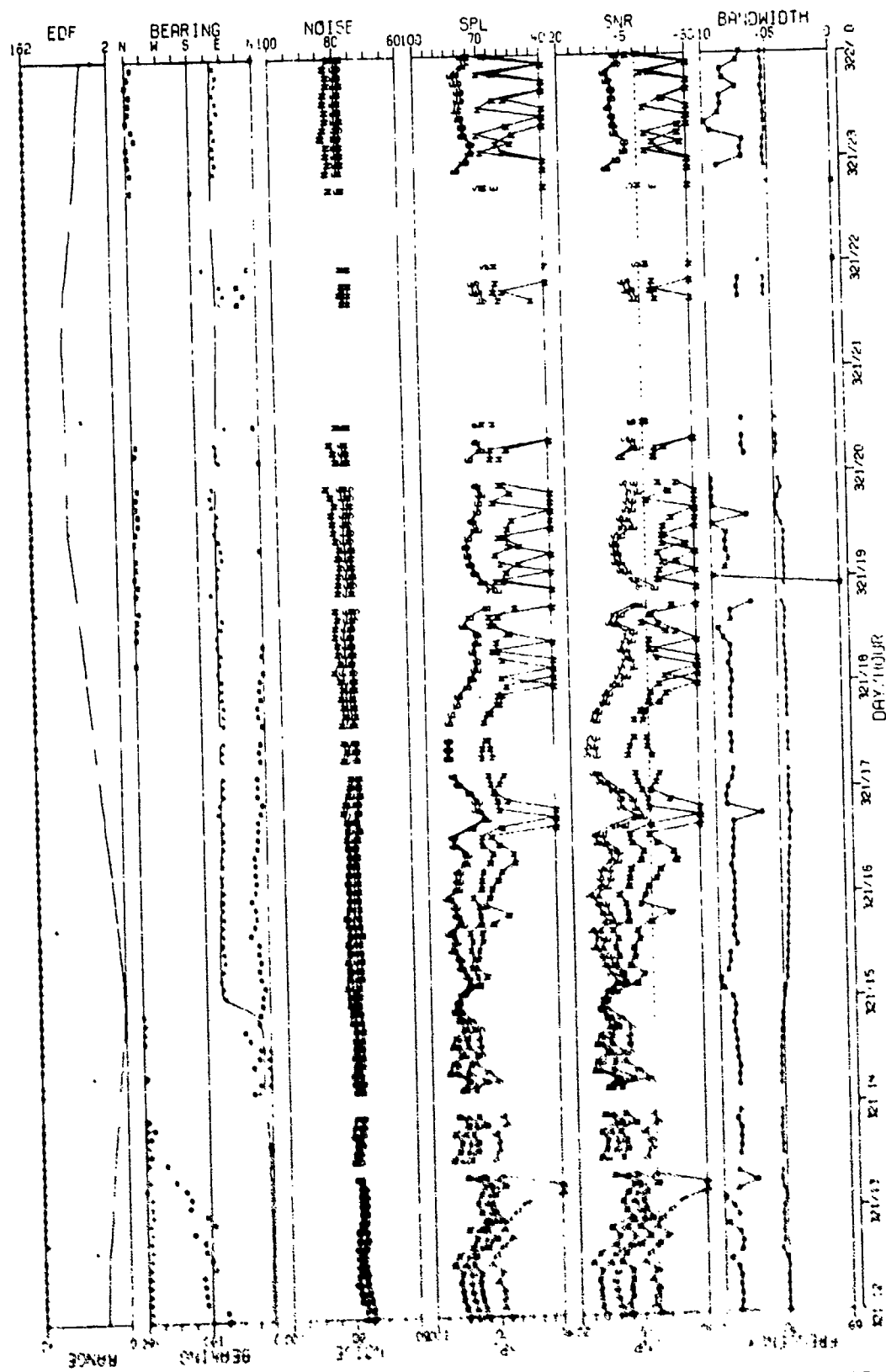


REF ID: A229155 THE P7 NO. FIVE EARTHQUAKE REPORT

AS-77-3055

157
CONFIDENTIAL

CONFIDENTIAL

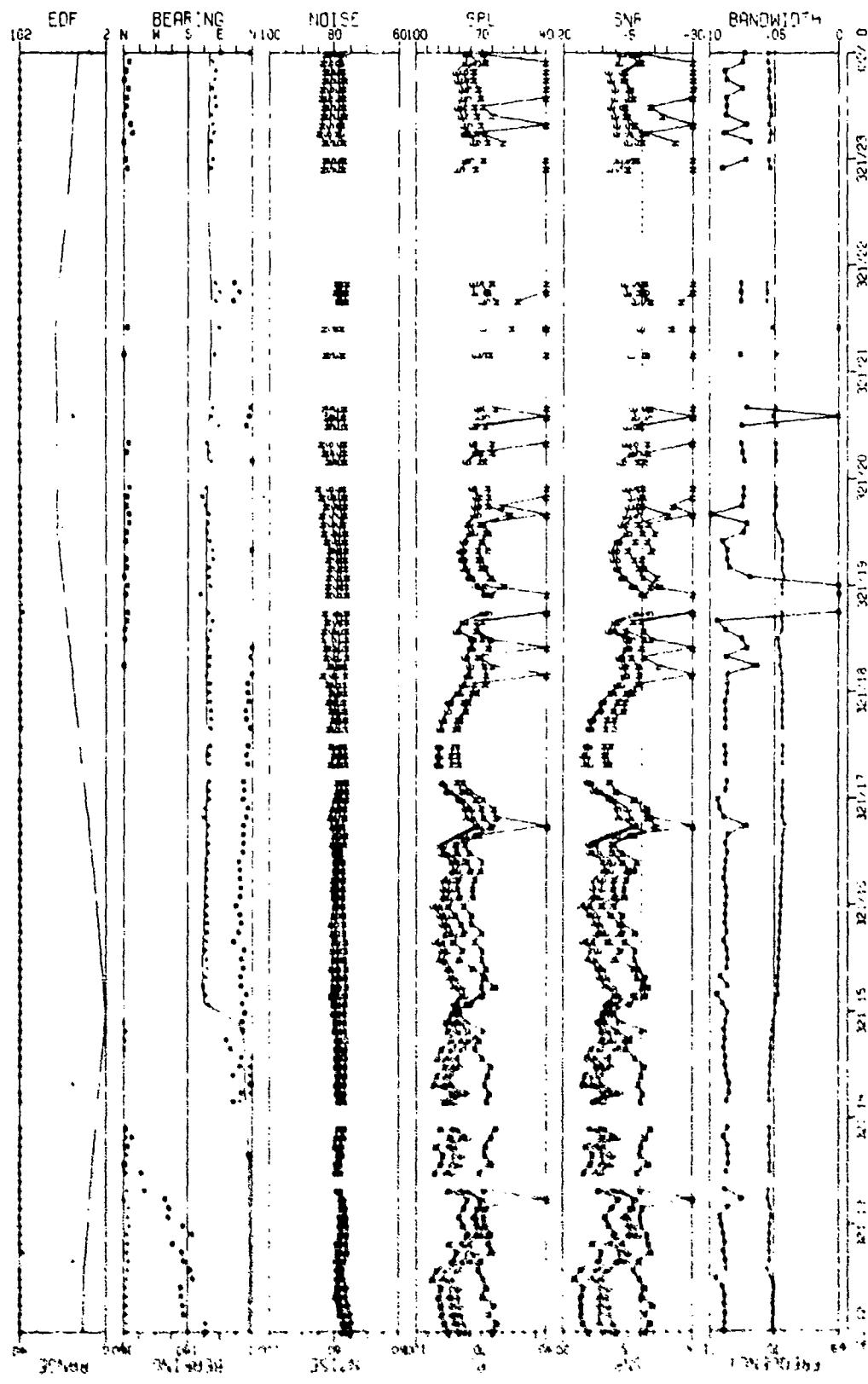


MS-5-FYI 70Hz LINE HISTORY AS OBSERVED VIA THE SINGLE CARDIOLIDS SENSOR AT SITE A3 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-3056

158
CONFIDENTIAL

CONFIDENTIAL

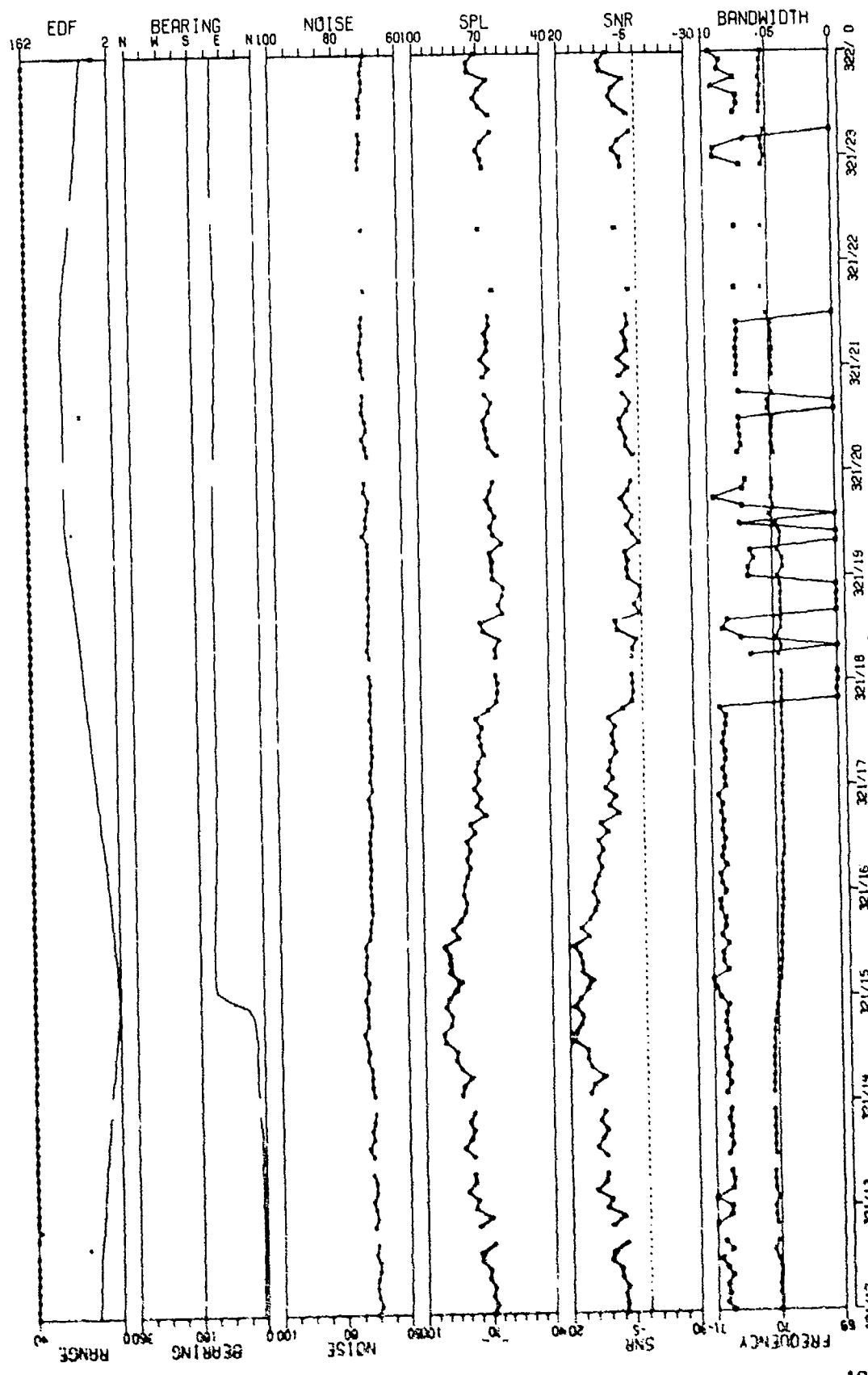


NOTE: 70% LINE HISTORY AS OBSERVED VIA THE MAX GAIN LIMACONG SENSOR
AT SITE A3 DURING THE 17 NOVEMBER FIELD EVENT WITH STANDARD RESOLUTION TUI
CHART 11-130

AS-77-3057

159
CONFIDENTIAL

CONFIDENTIAL



AS-77-3058

CONFIDENTIAL

FIGURE 11-13
MSS-FIVE 70Hz LINE HISTORY AS OBSERVED VIA THE VERTICAL DIPOLE SENSOR
AT SITE A3 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

CONFIDENTIAL

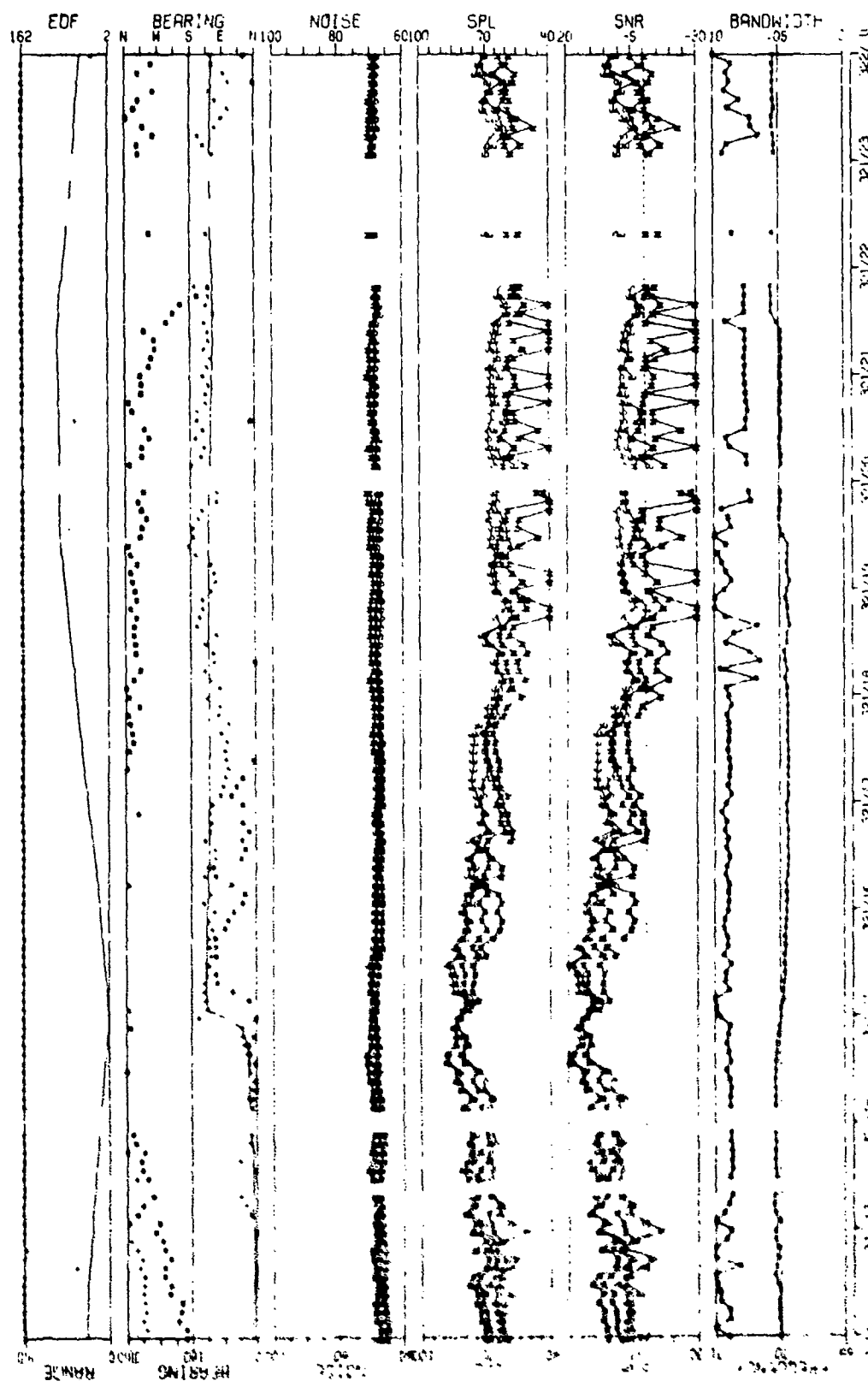
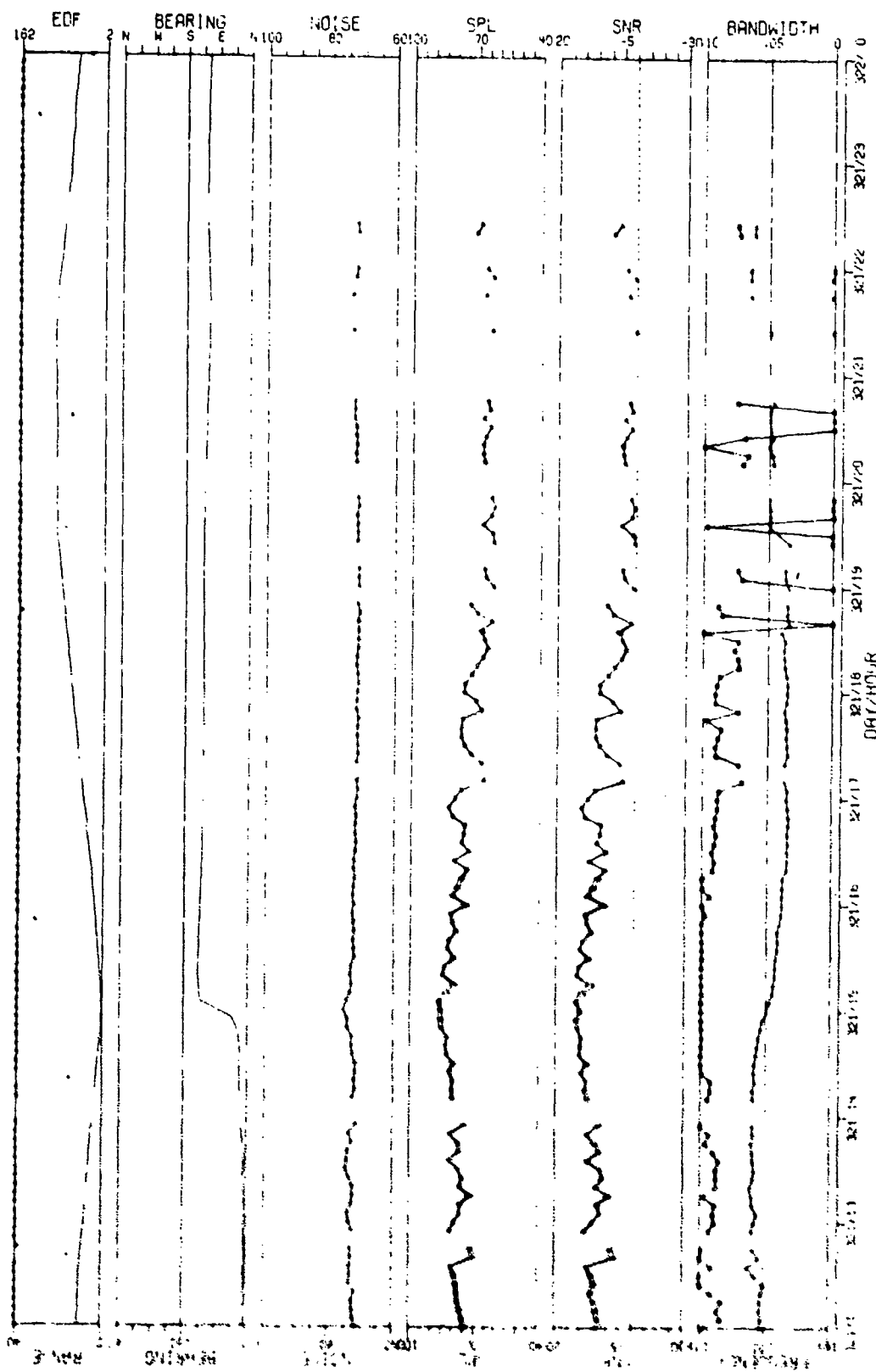


FIGURE 1-132
LINE HISTORY AS OBSERVED VIA THE DIFFERENCE CARDIOTONIC SENSOR
AT LINE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (U)

AS-77-3059

161
CONFIDENTIAL

CONFIDENTIAL



NOISE HISTORY AS OBSERVED IN THE OMNI DIRECTIONAL SENSOR
AS OF 17 NOV 1977. THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION (11)

AS-77-3060

CONFIDENTIAL

CONFIDENTIAL

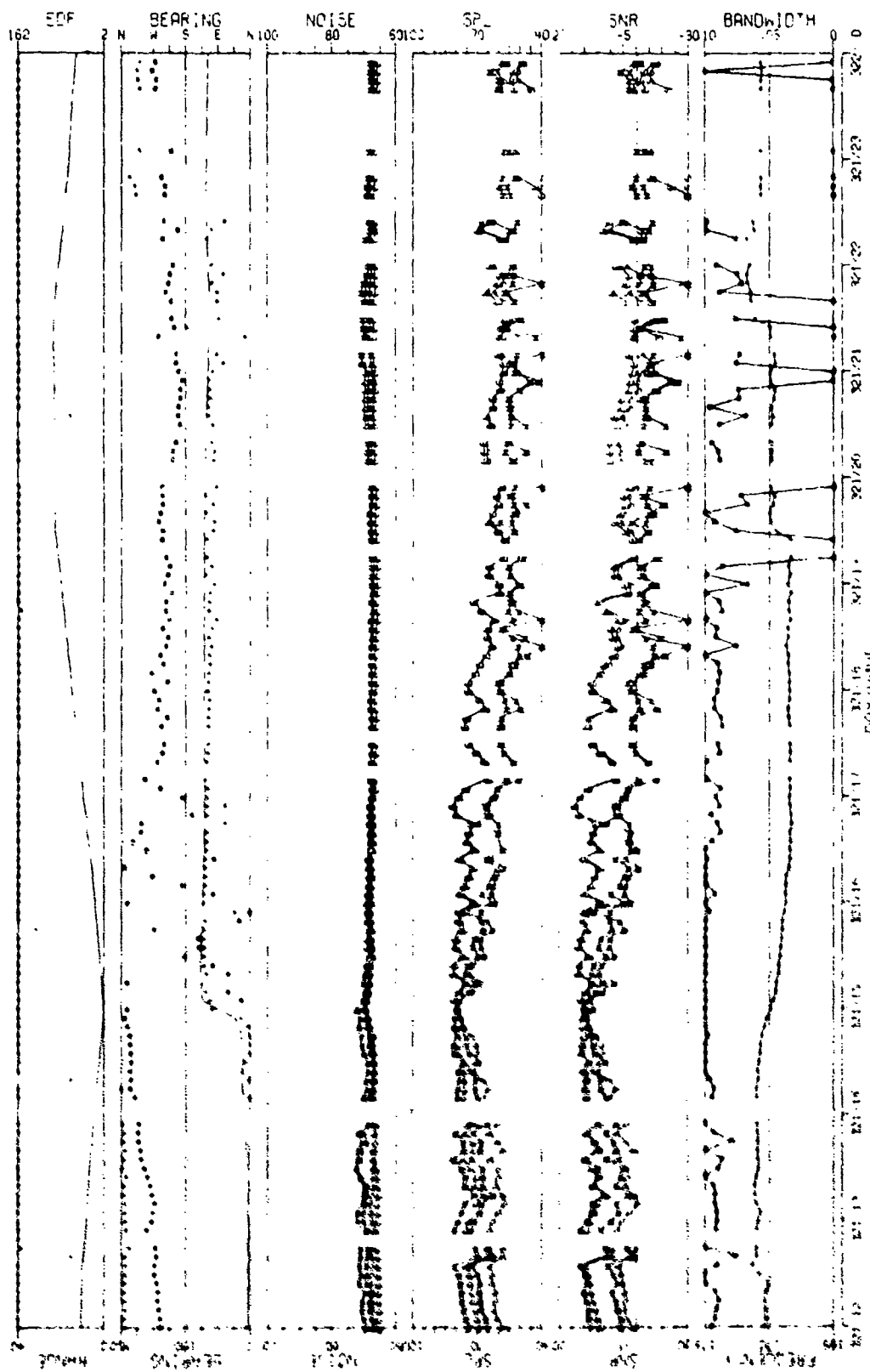
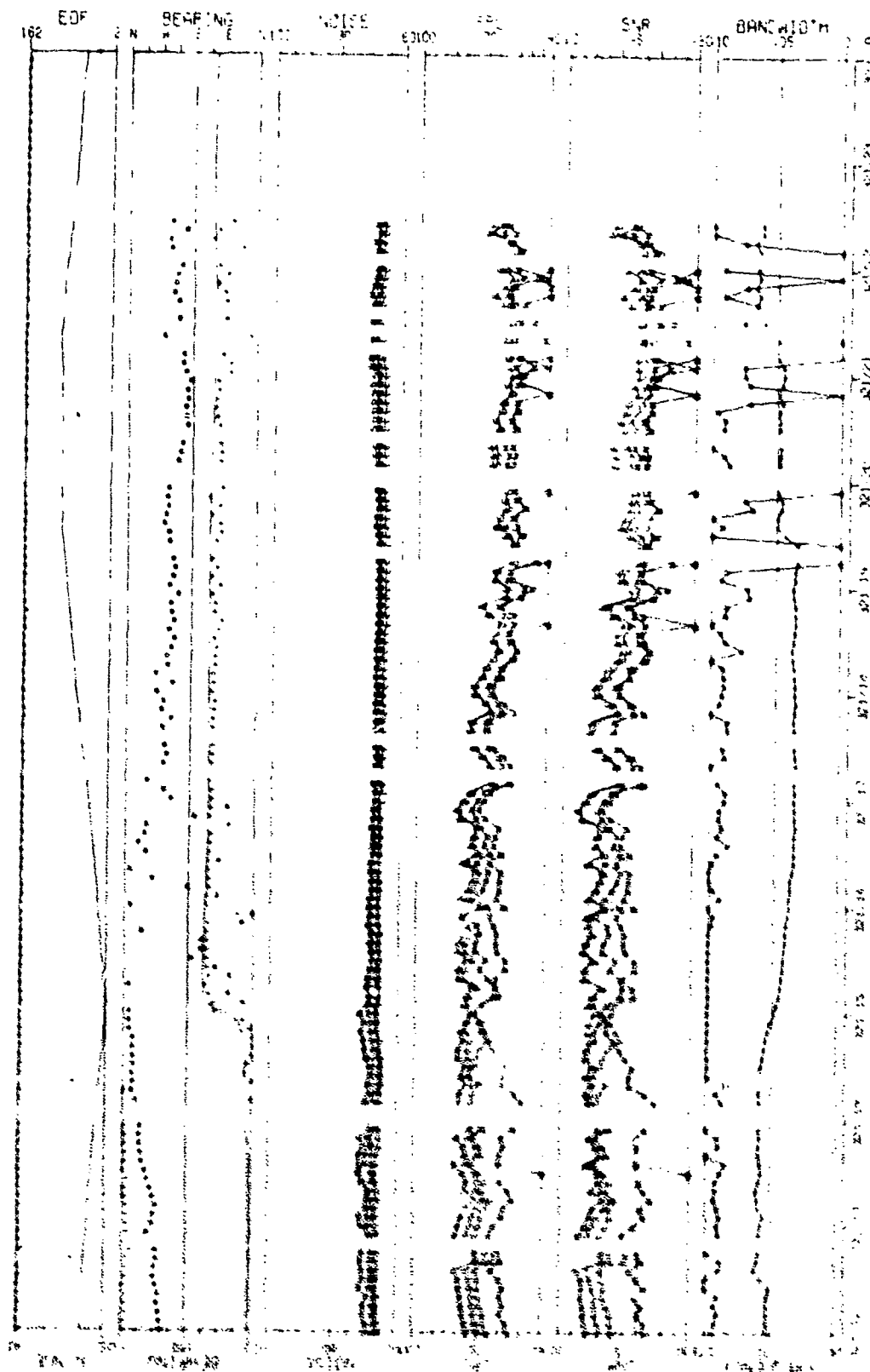


FIGURE 11-14
MESS-5011 RECORDING OF THE 12 INY FIELD EVENT WITH STANDARD RESOLUTION CUT

AS-77-3062

163
CONFIDENTIAL

CONFIDENTIAL



AS-77-3062

¹⁶⁶
CONFIDENTIAL

CONFIDENTIAL

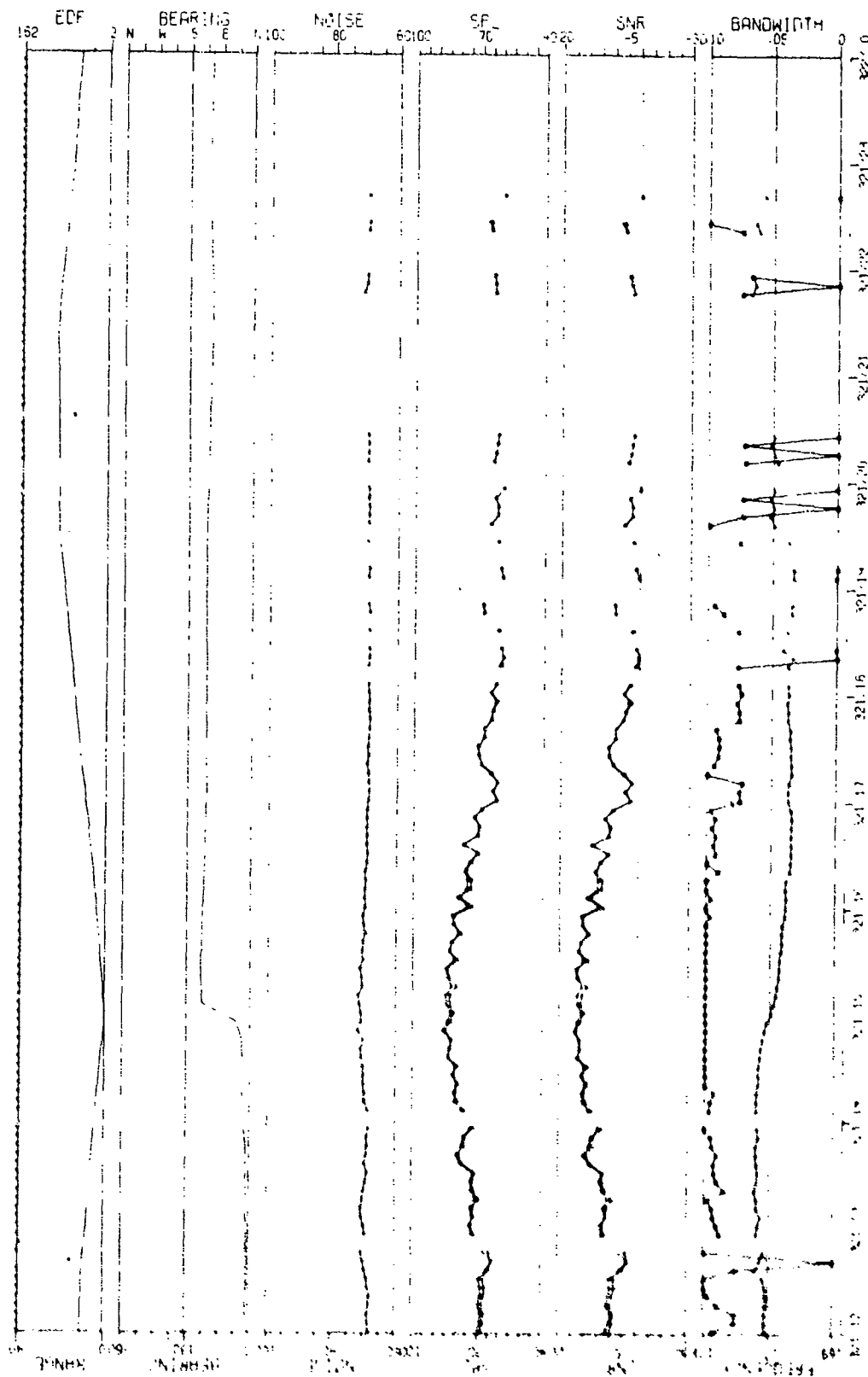


FIGURE 11-36
POTENTIAL HISTORY AS OBSERVED VIA THE VERTICAL DIFOLE SENSOR
AT 100' DURING THE FIELD EVENT WITH STANDARD RESOLUTION FU

AS-77-3063

165
CONFIDENTIAL

CONFIDENTIAL

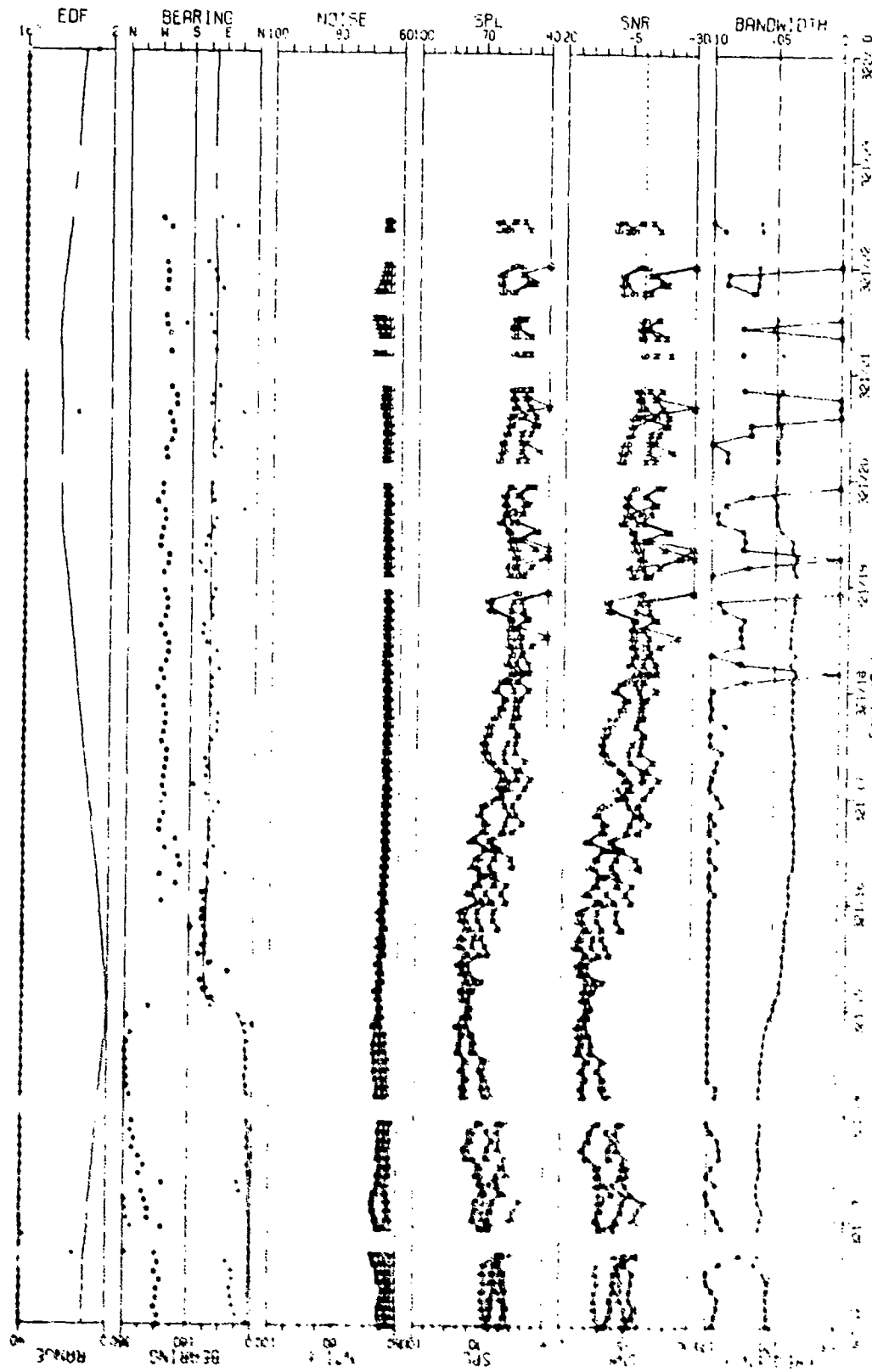
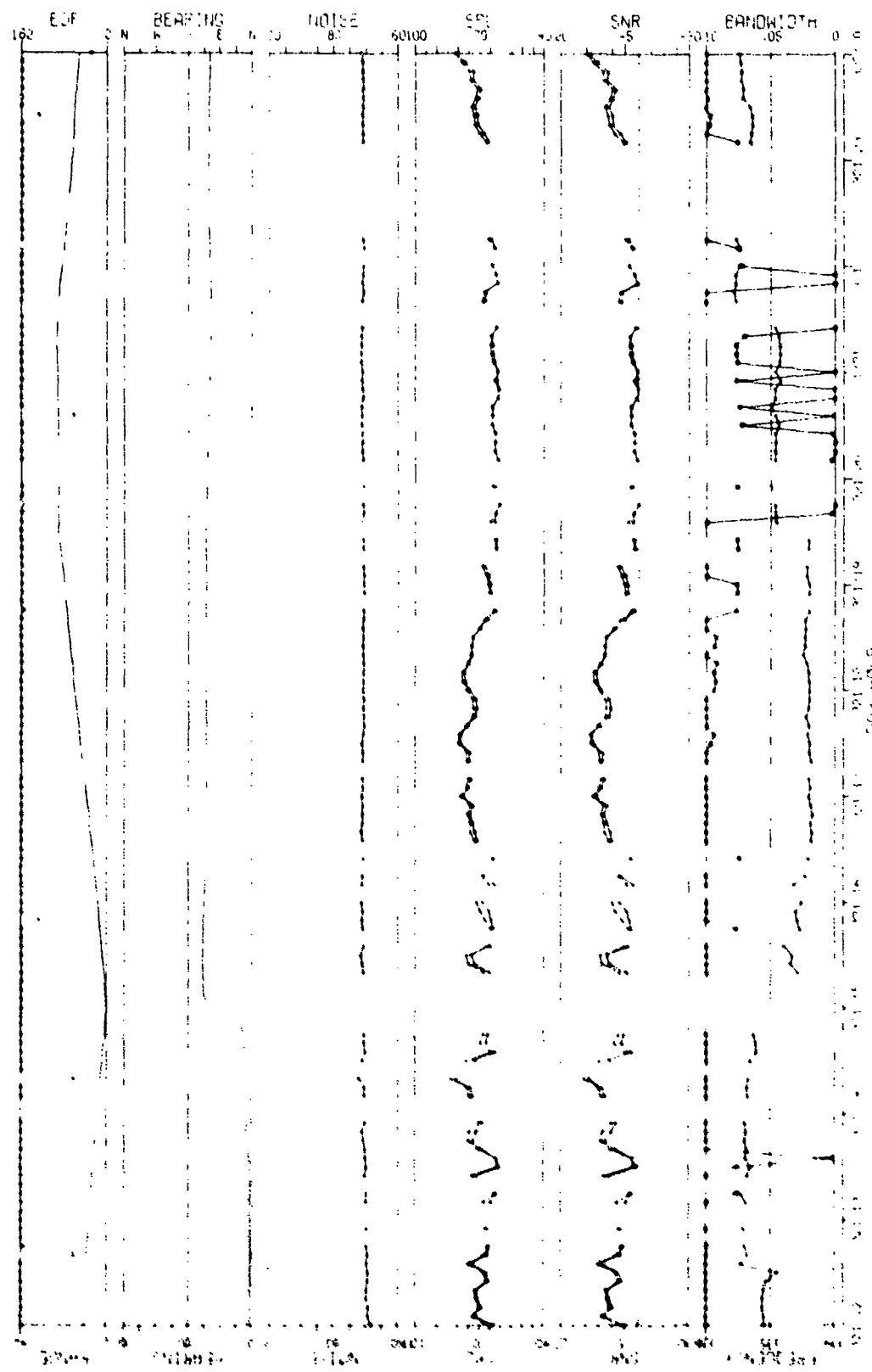


FIGURE 1
SIGNALS AS OBSERVED VIM THE DIFFERENCED CARDIAC SENSOR
IN THE FIELD DURING THE 1000 FIELD EVENT WITH STANDARD RESOLUTION FID

AS-77-3064

166
CONFIDENTIAL

CONFIDENTIAL

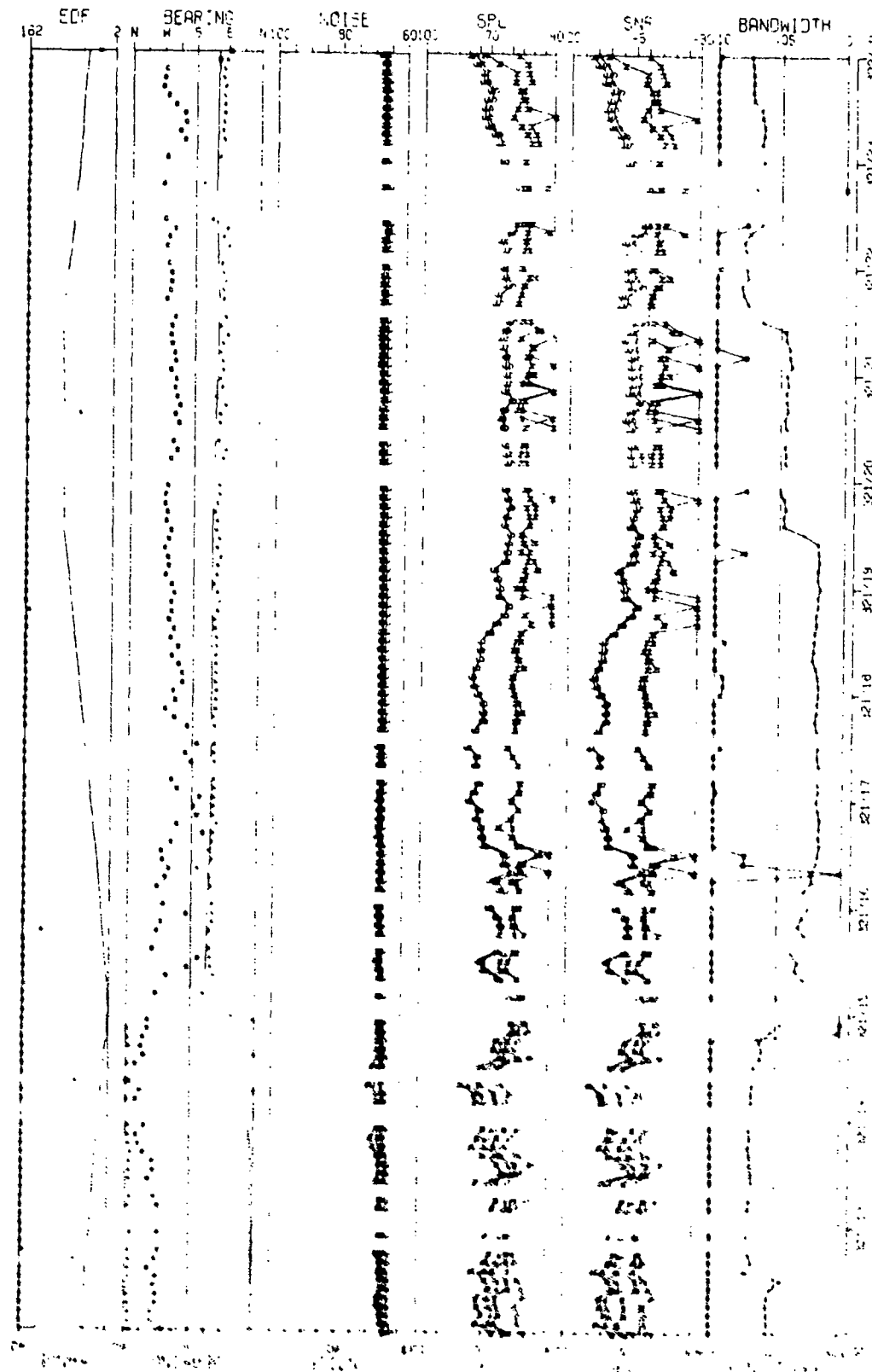


AS-77-3065

167
CONFIDENTIAL

REF ID: A6162
THIS PAGE IS UNCLASSIFIED
DATE 10/16/2014 BY 622 FTS

CONFIDENTIAL



卷之三

AS-77-3066

168

CONFIDENTIAL

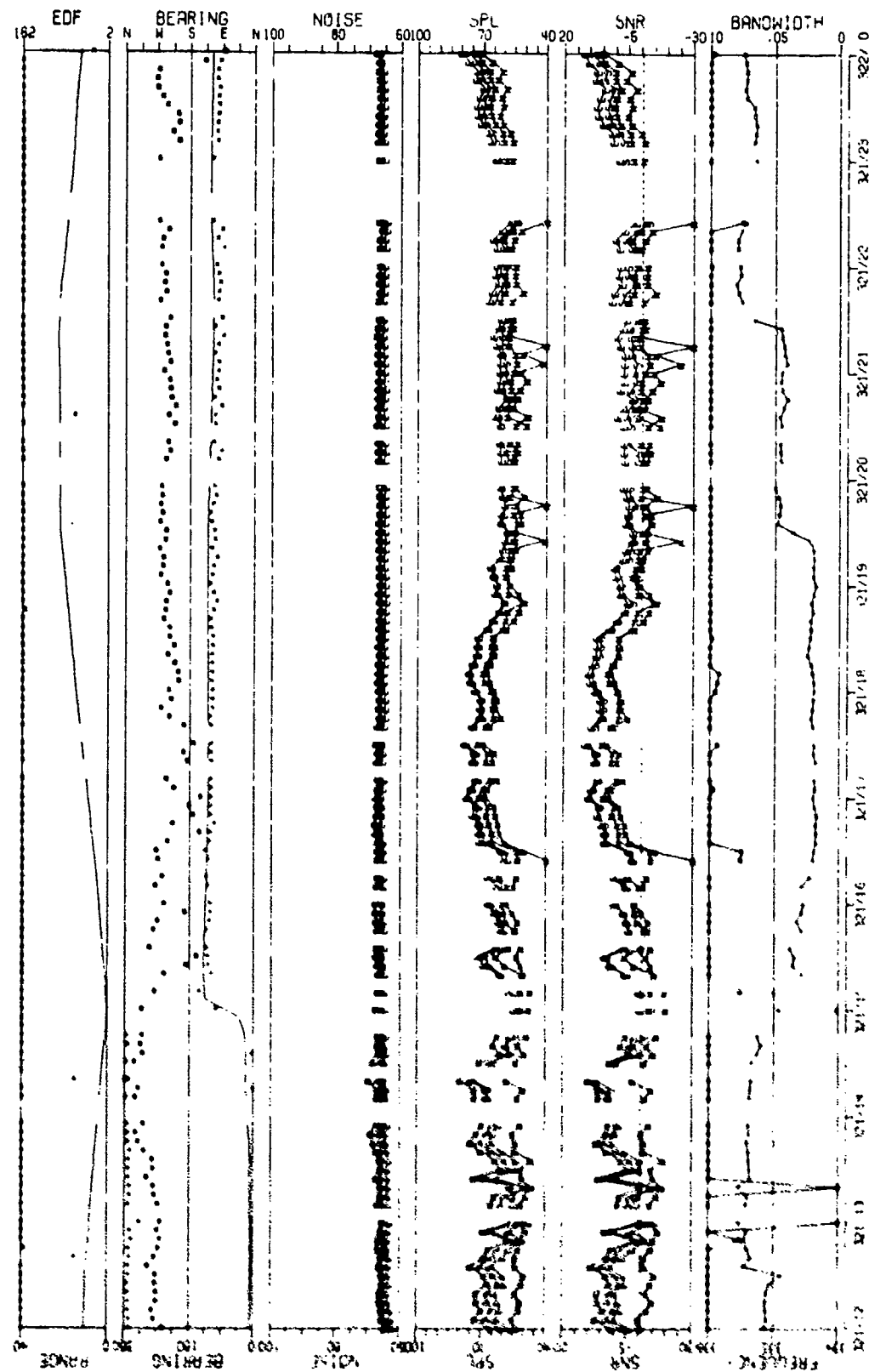
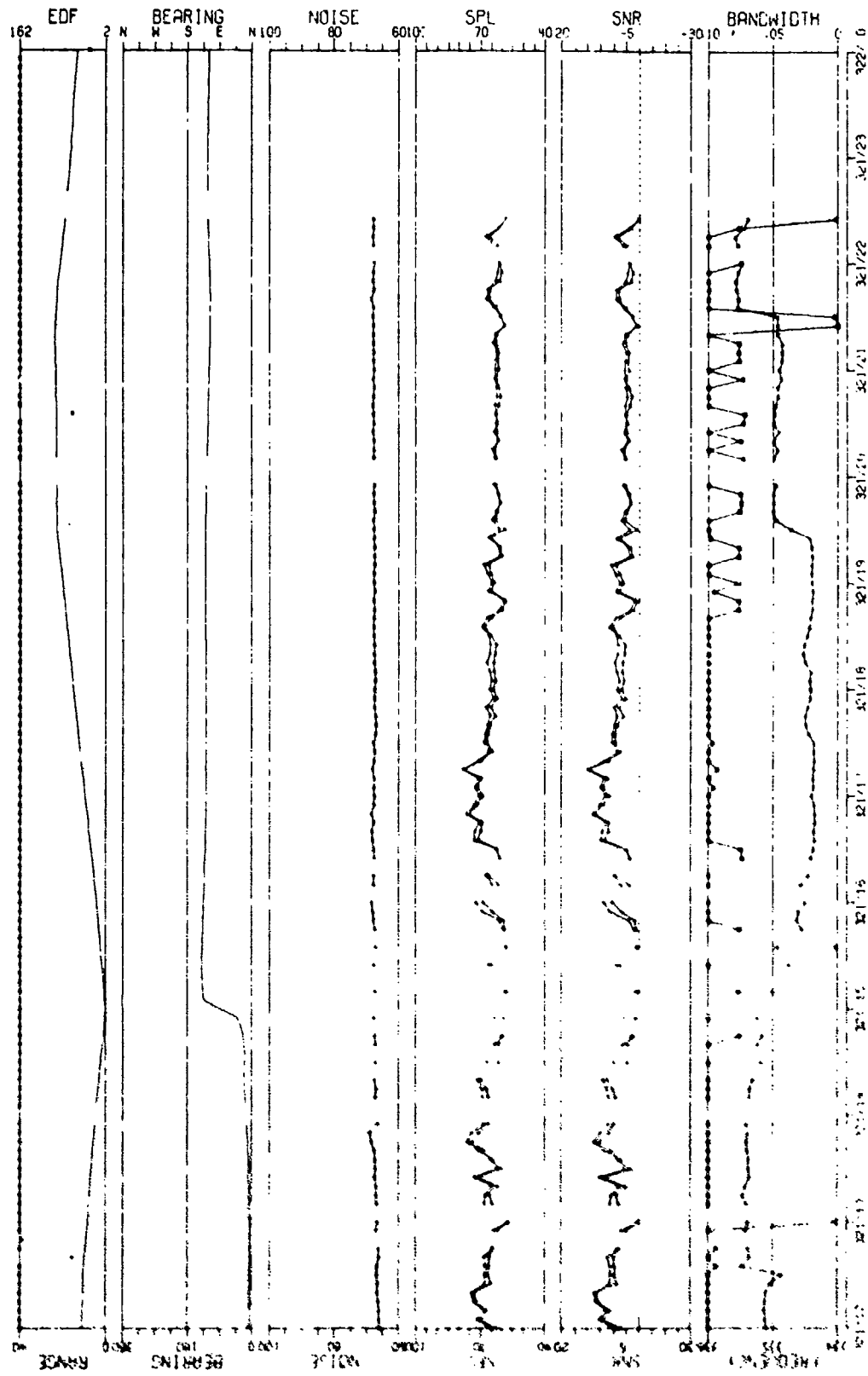


FIGURE 11-140
MAX CHIN LIMACONS SENSOR
AS OBSERVED VIA THE
NOV 17 NOV FIELD EVENT WITH
STANDARD RESOLUTION LUM
DAY/HOUR

A3-77-3067

¹⁶⁹
CONFIDENTIAL

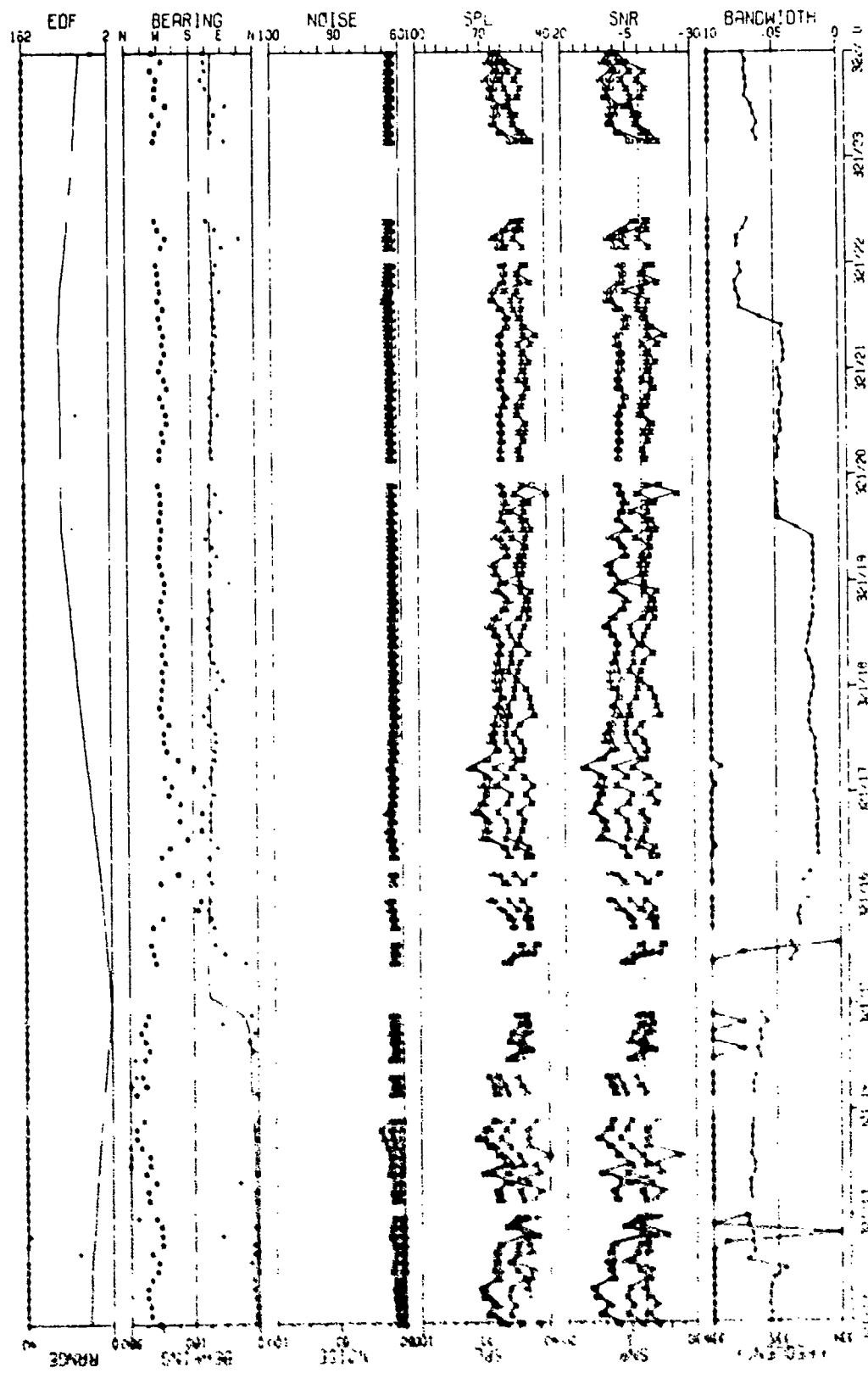
CONFIDENTIAL



AS-77-3068

CONFIDENTIAL

CONFIDENTIAL



35-GHz LINE HISTORY AS OBSERVED VIA THE DIFFERENCED CARDIODES SENSOR
AT 17 NOV 1971 DURING THE 17 NOV FIELD EVENT WITH STANDARD RESOLUTION [U]

AS-77-3069

171

(The reverse of this page is blank.)

CONFIDENTIAL

UNCLASSIFIED

APPENDIX C

PROPAGATION LOSS versus RANGE CURVES (U)

(FIGURES II-143 - II-150)

173

(The reverse of this page is blank.)

UNCLASSIFIED

CONFIDENTIAL

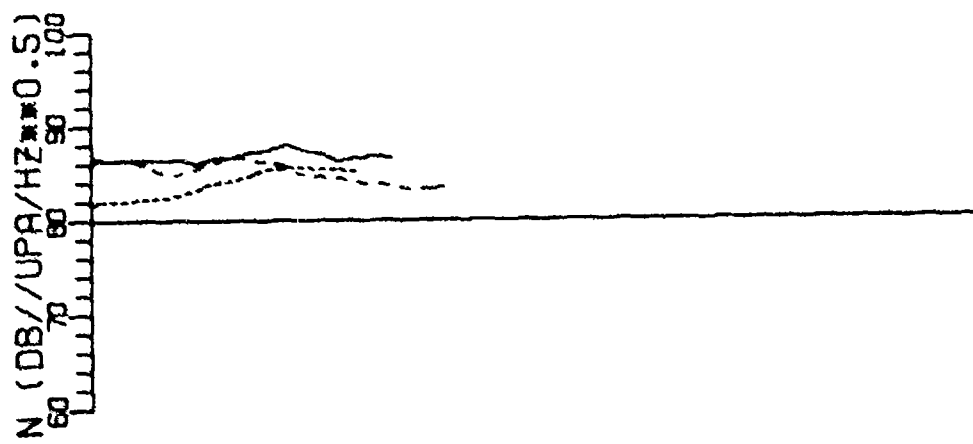
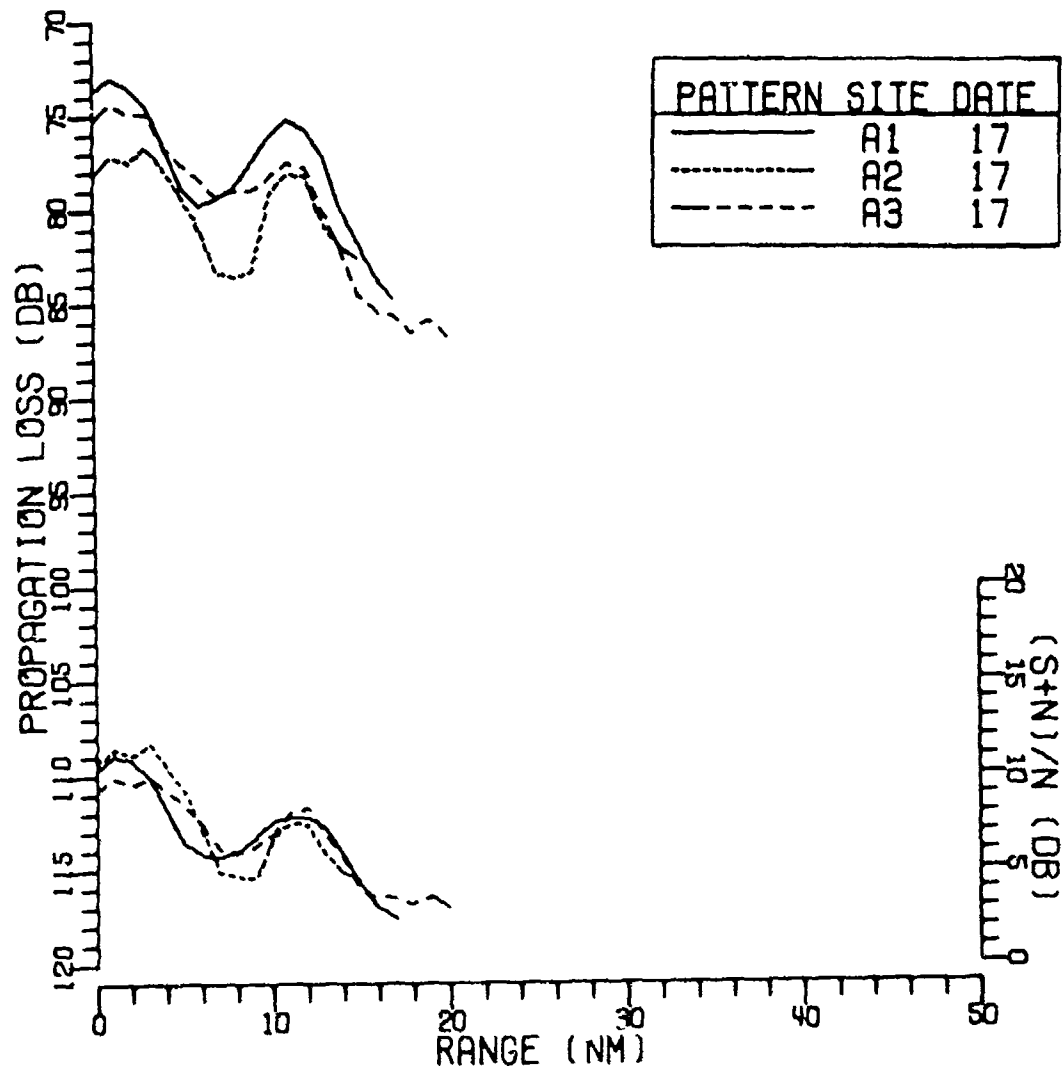


FIGURE II-143
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
PROPAGATION LOSS RESULTS FOR 64HZ AT 162DB (U)

AS-77-30

¹⁷⁵
CONFIDENTIAL

CONFIDENTIAL

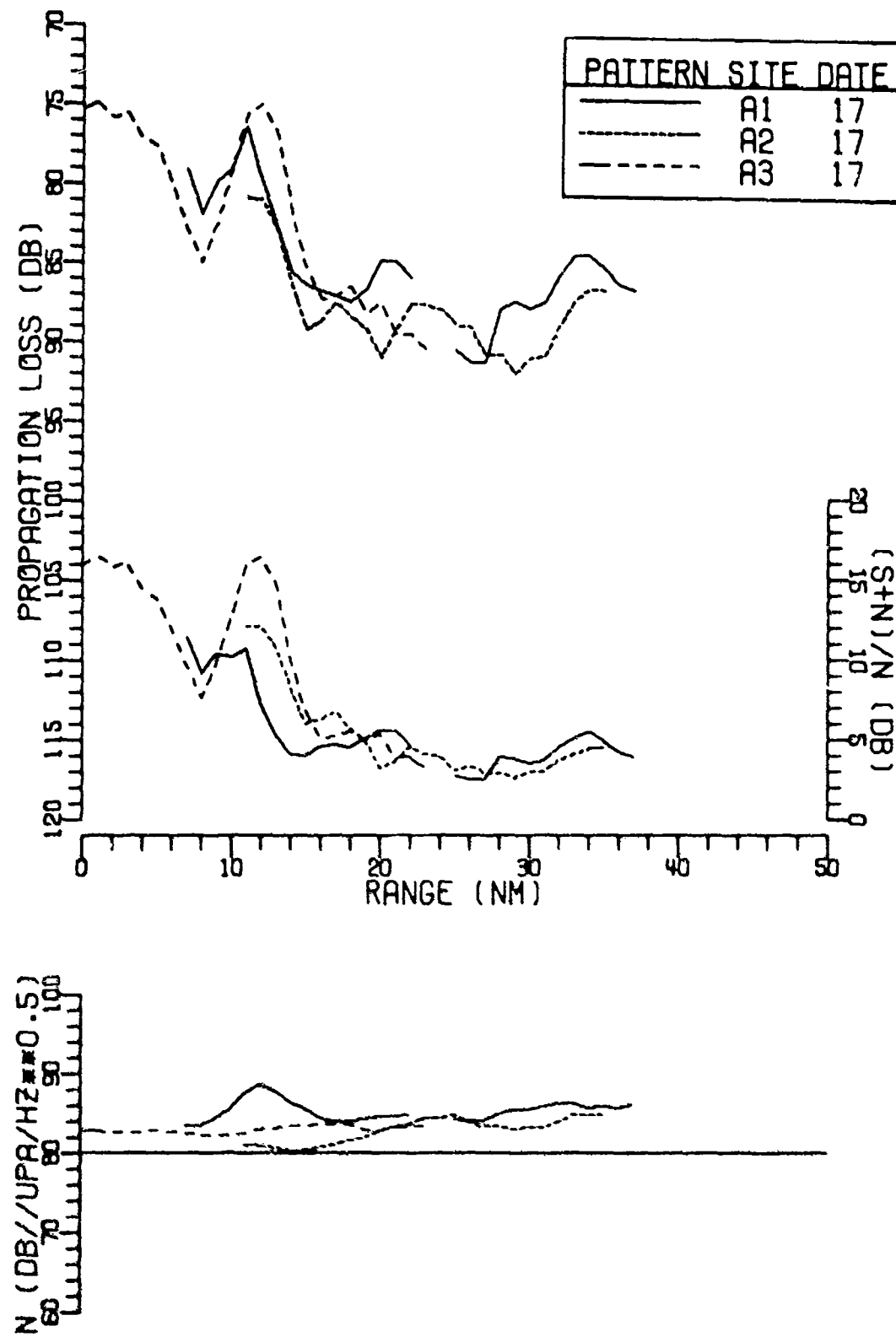


FIGURE II-144
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
PROPAGATION LOSS RESULTS FOR 70HZ AT 166DB (U)

176

AS-77-3071

CONFIDENTIAL

CONFIDENTIAL

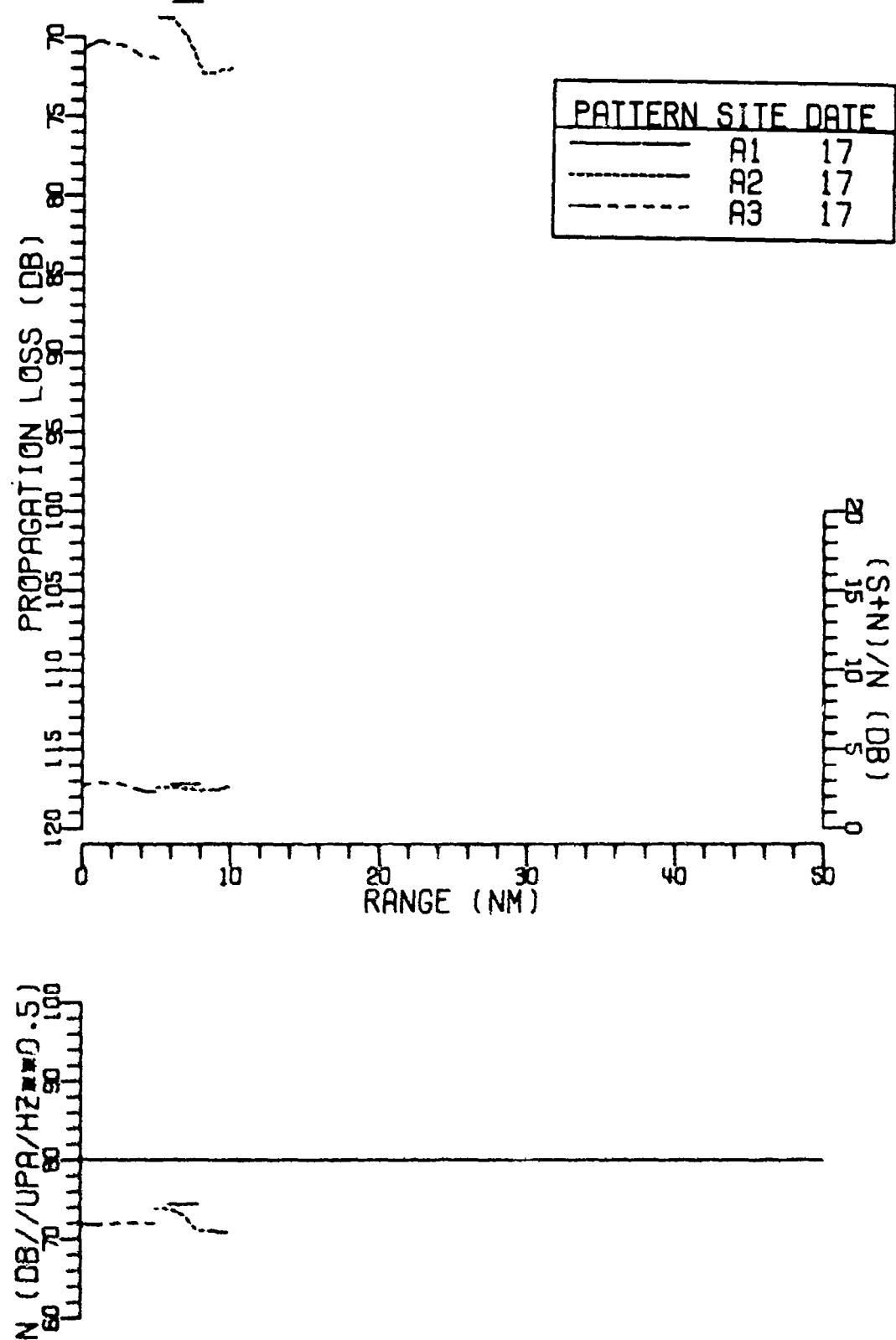


FIGURE II-145
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
PROPAGATION LOSS RESULTS FOR 155HZ AT 134DB (U)

177

CONFIDENTIAL

AS-77-301

CONFIDENTIAL

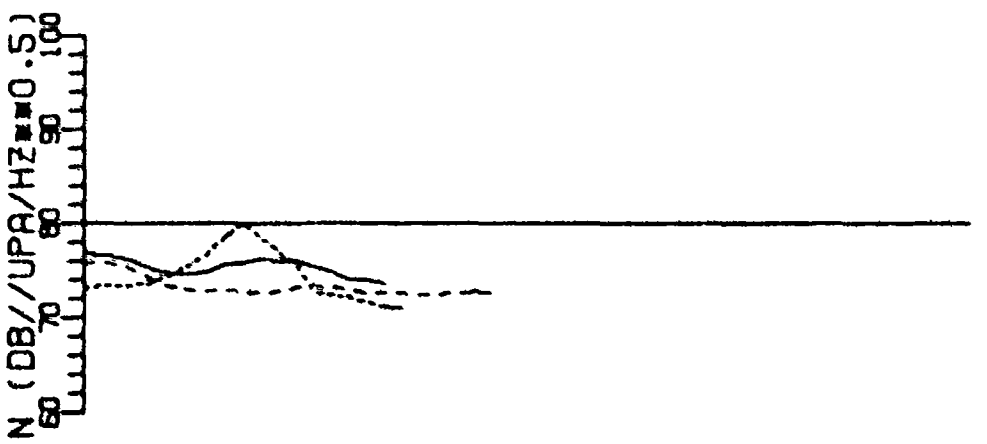
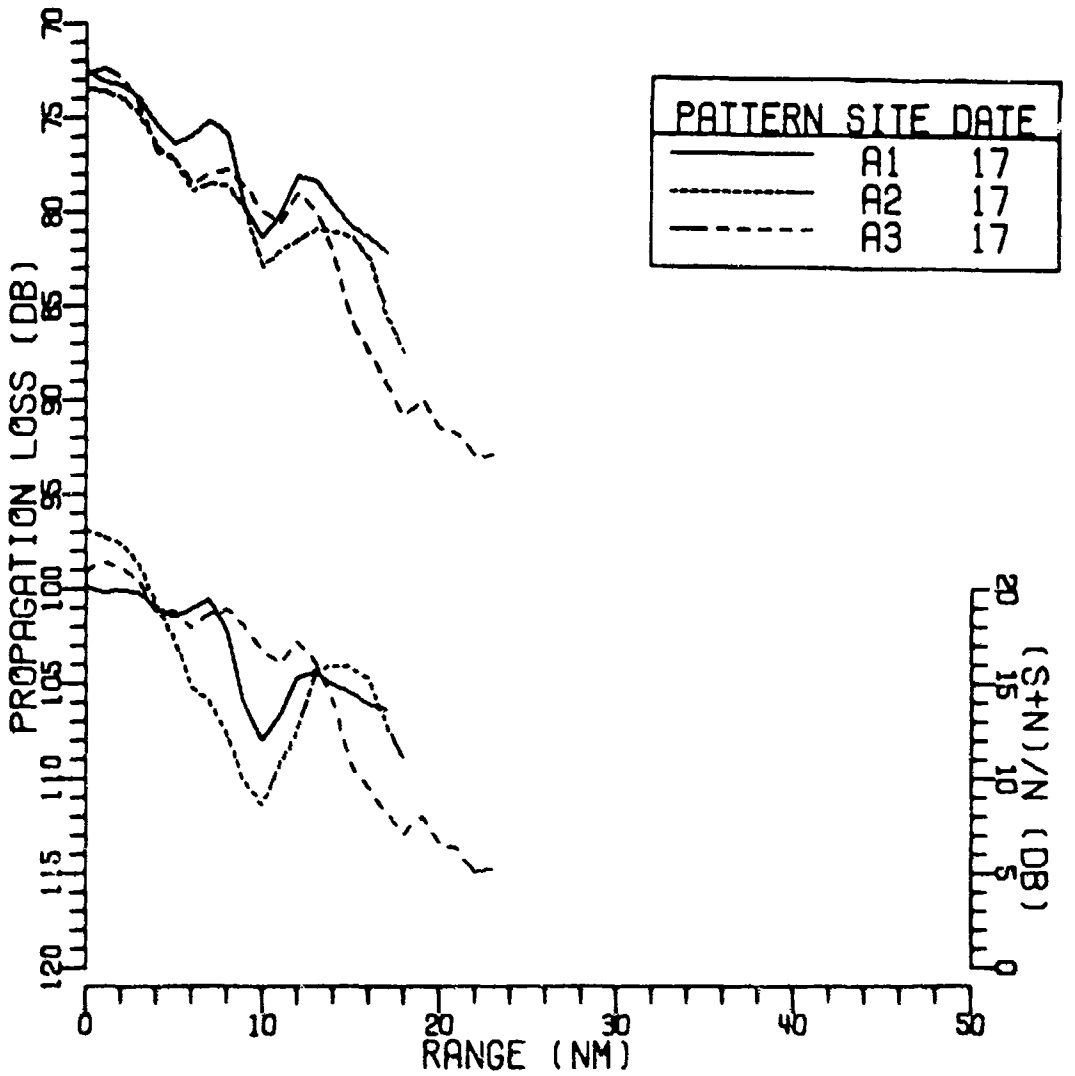


FIGURE II-146
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
PROPAGATION LOSS RESULTS FOR 160HZ AT 161DB (U)

AS-77-3073

CONFIDENTIAL

CONFIDENTIAL

PATTERN SITE DATE	
A1	17
A2	17
A3	17

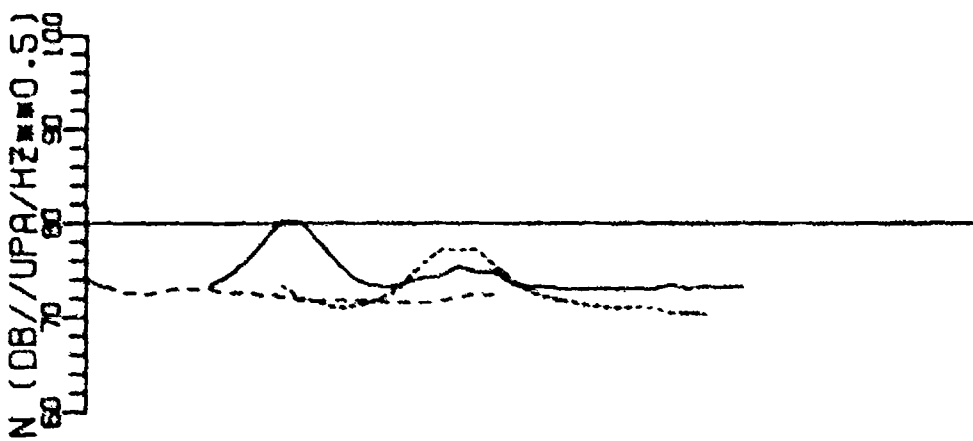
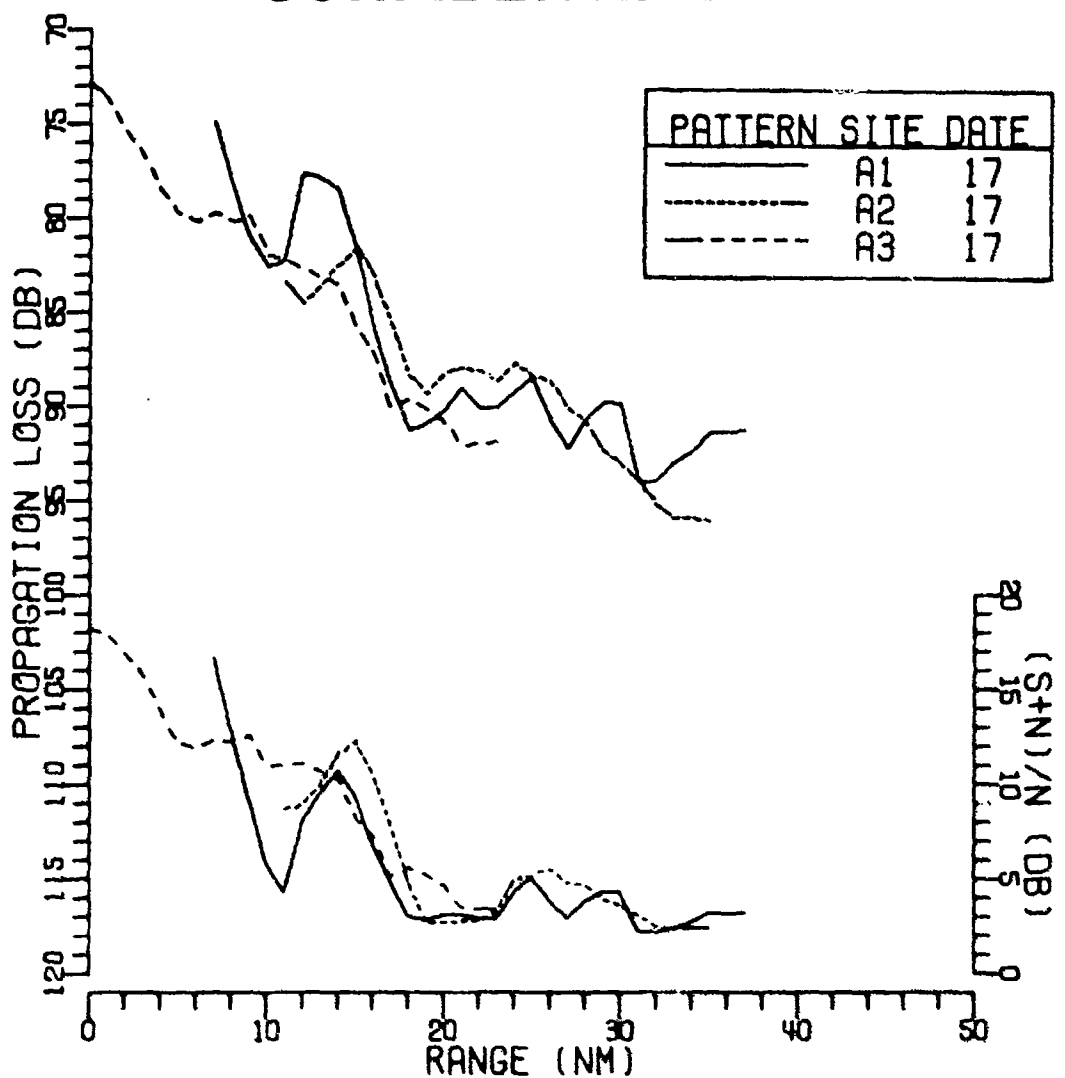


FIGURE II-147
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
PROPAGATION LOSS RESULTS FOR 170HZ AT 1560B (U)

AS-77-3

CONFIDENTIAL

CONFIDENTIAL

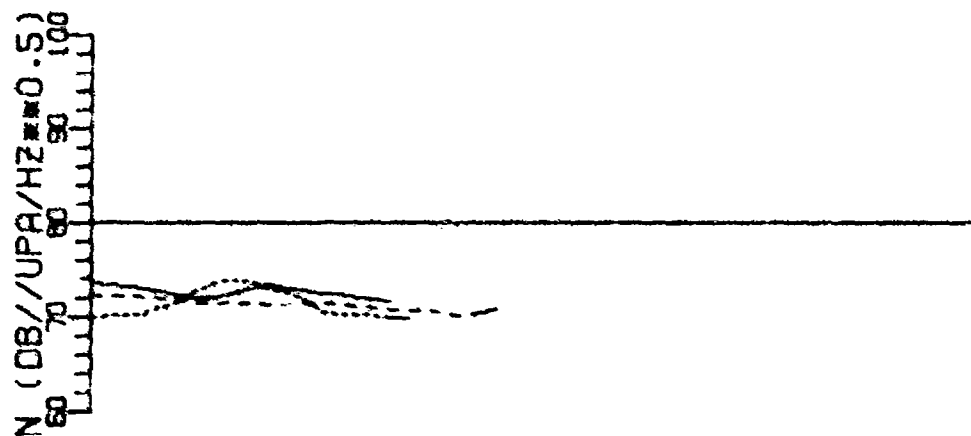
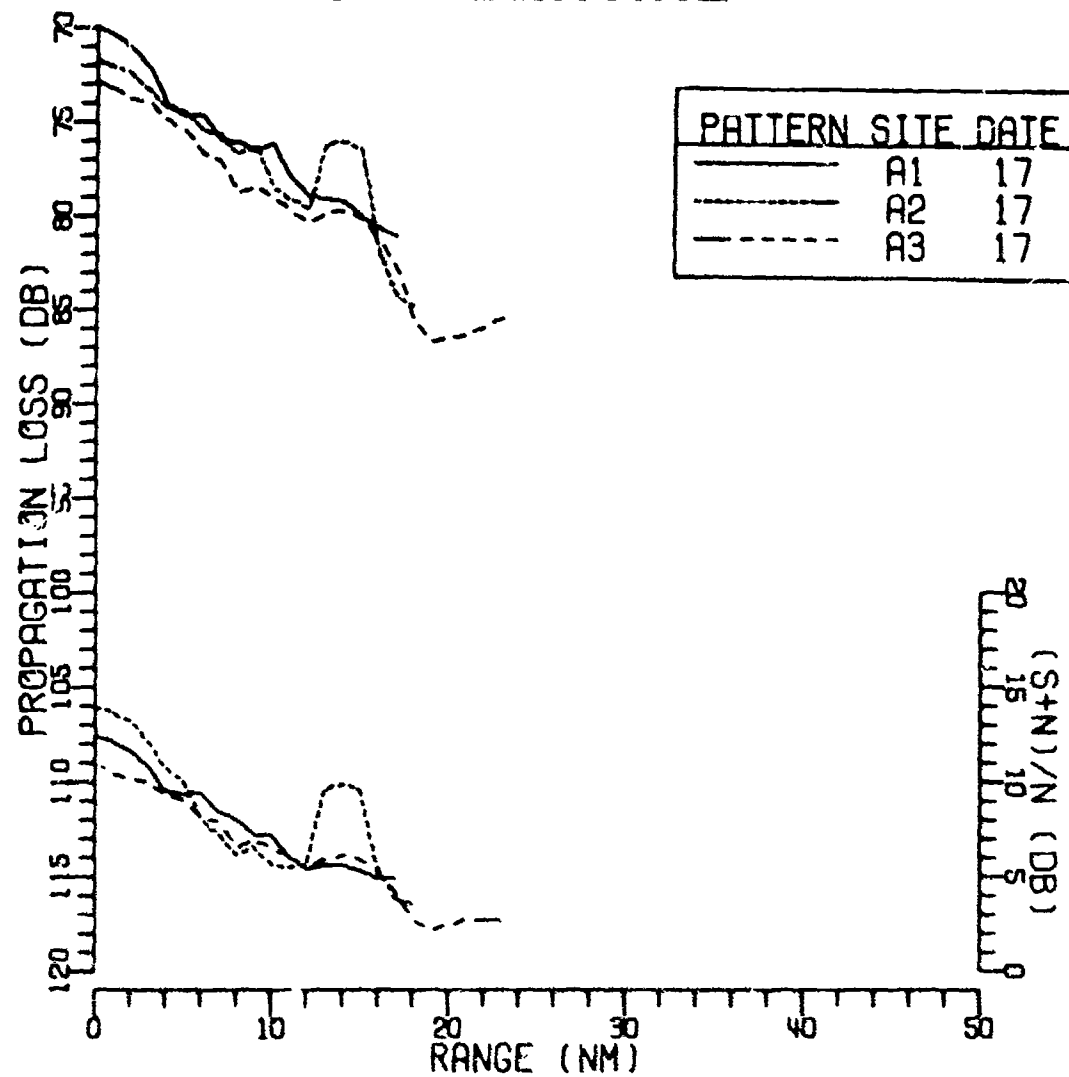


FIGURE II-148
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
PROPAGATION LOSS RESULTS FOR 260HZ AT 147DB (U)

AS-77-3075

CONFIDENTIAL

CONFIDENTIAL

PATTERN SITE DATE
A1 17
A2 17
A3 17

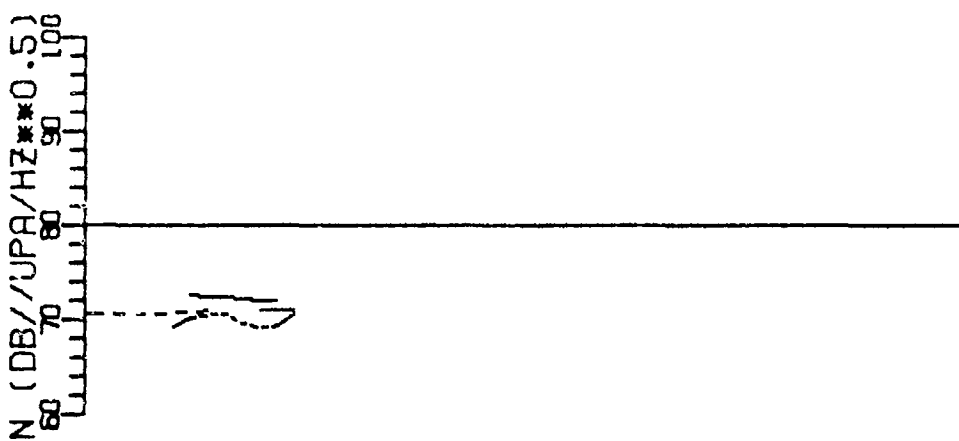
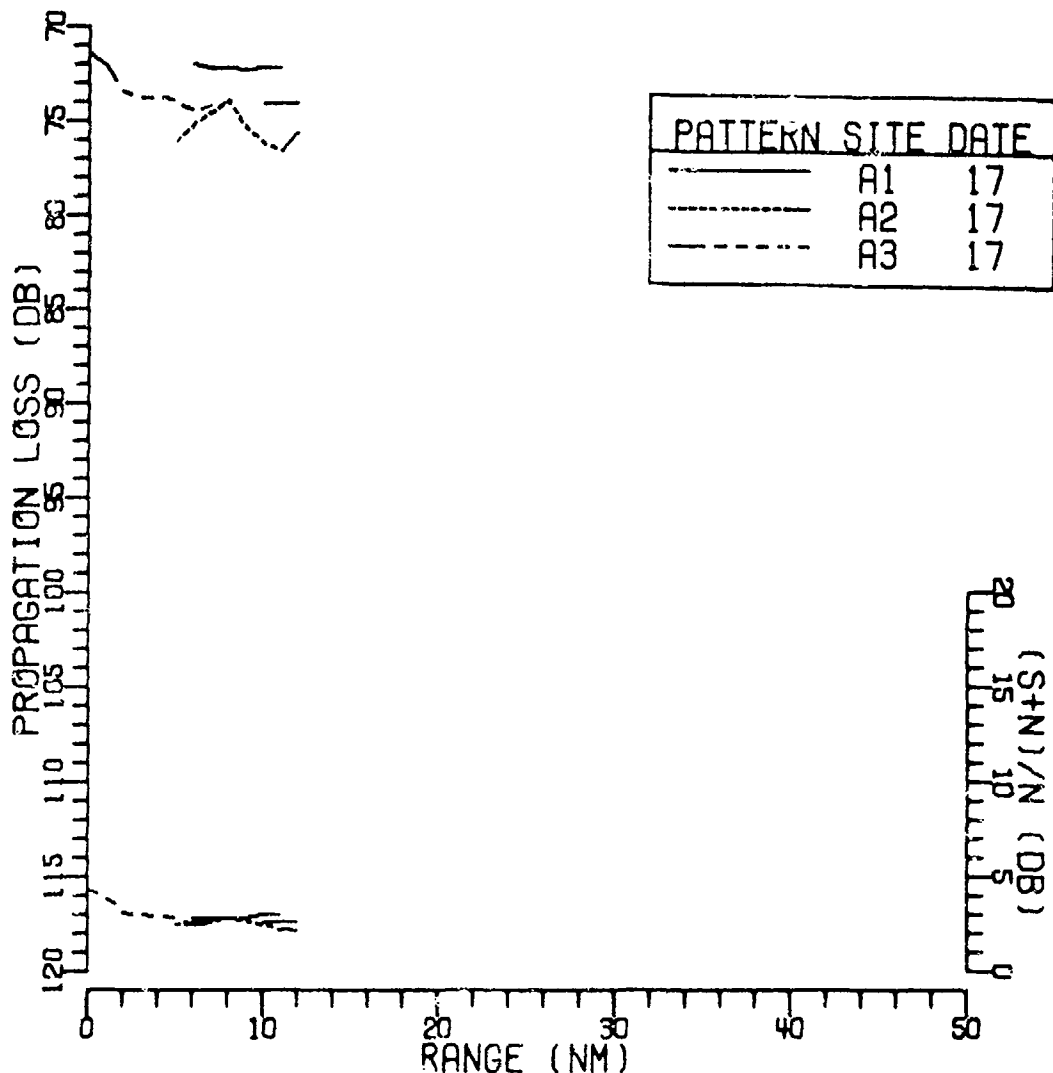


FIGURE II-149
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
PROPAGATION LOSS RESULTS FOR 305HZ AT 136DB (U)

AS-77-30

¹⁸¹
CONFIDENTIAL

CONFIDENTIAL

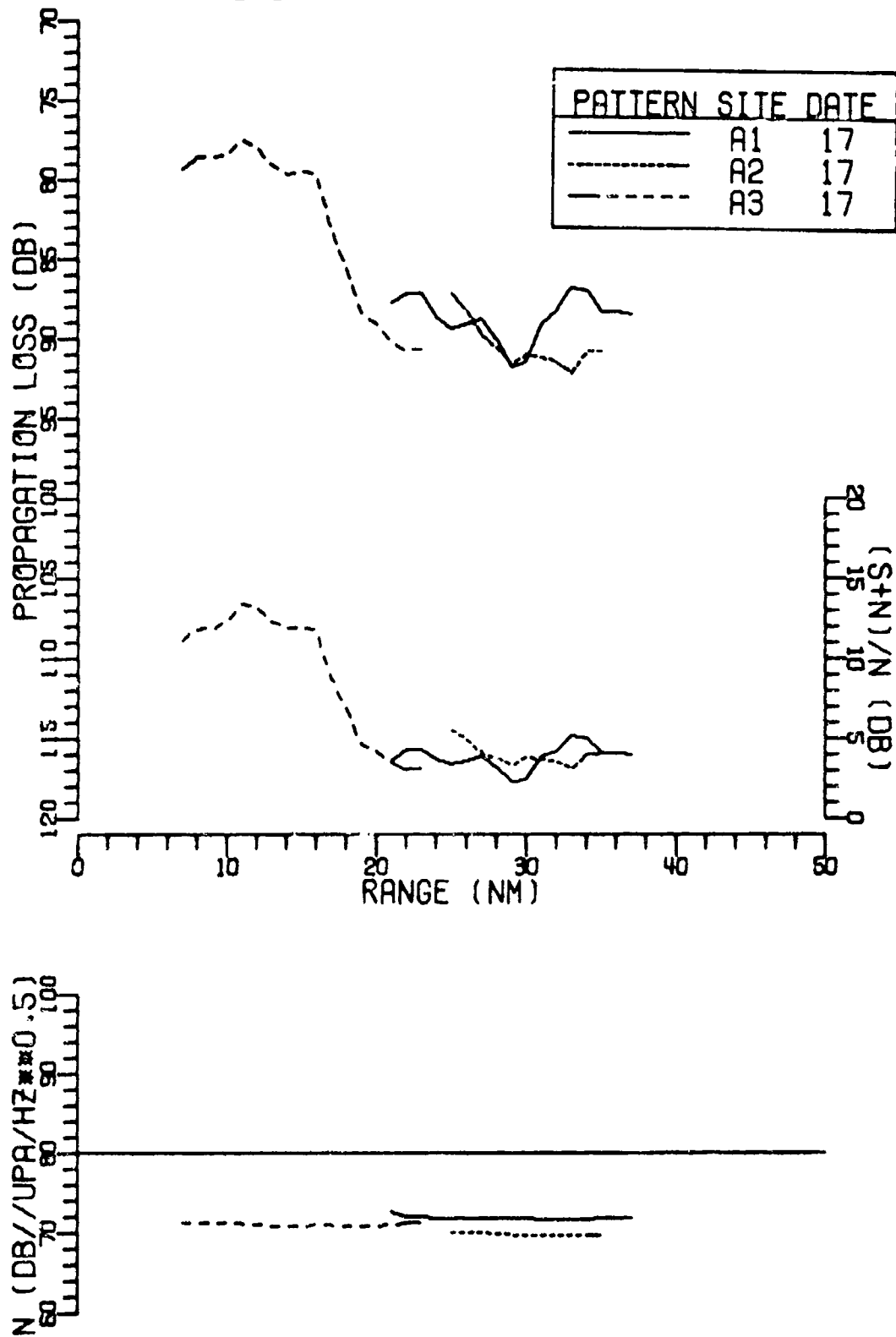


FIGURE II-150
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
PROPAGATION LOSS RESULTS FOR 335HZ AT 154DB (U)

AS-77-3077

¹⁸²
CONFIDENTIAL

UNCLASSIFIED

APPENDIX D

ARRAY GAIN versus RANGE CURVES (U)

(FIGURES II-151 - II-182)

183

(The reverse of this page is blank.)

UNCLASSIFIED

SECRET

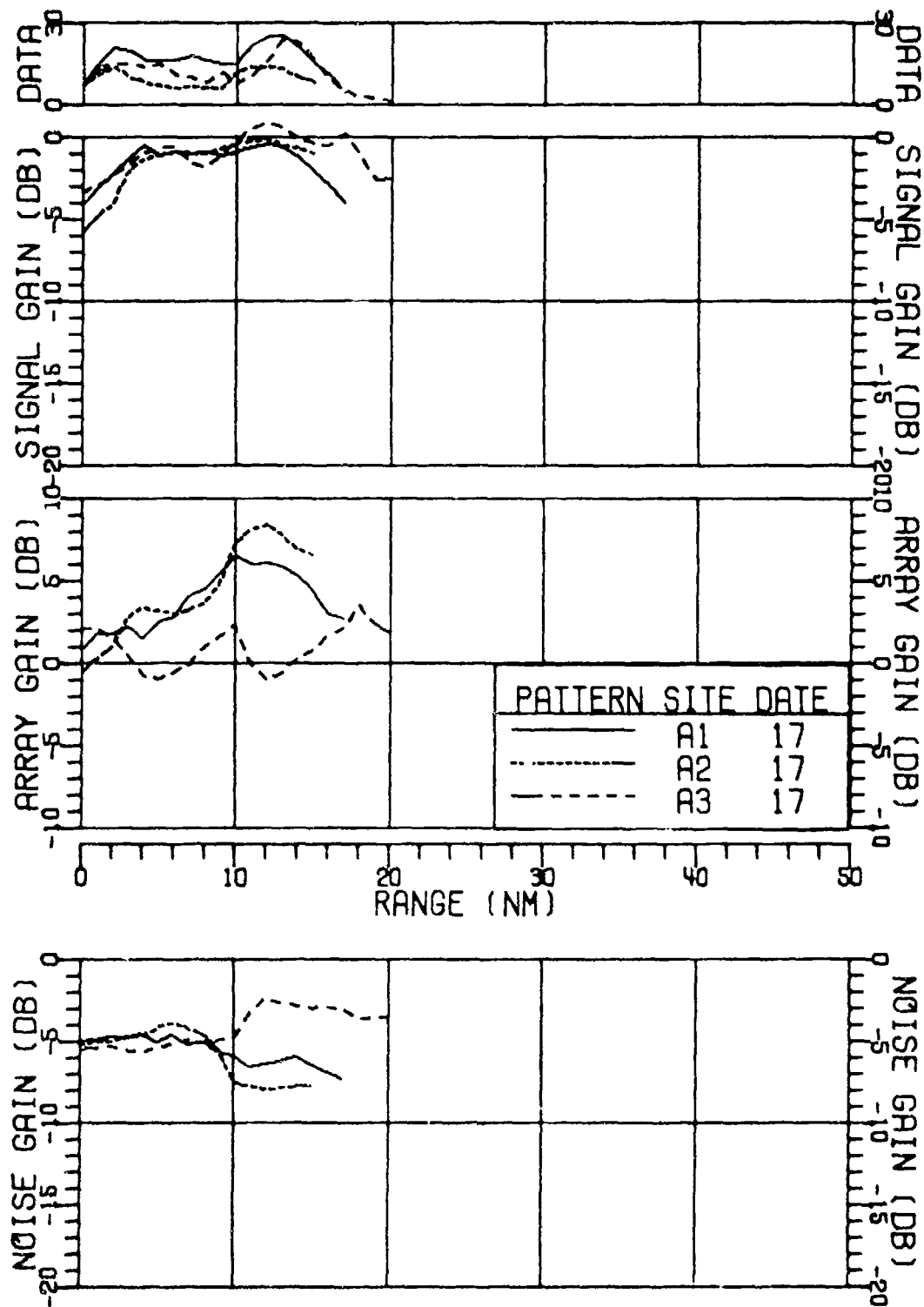


FIGURE II-151
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 64HZ AT 162DB (U)

AS-77-

SECRET

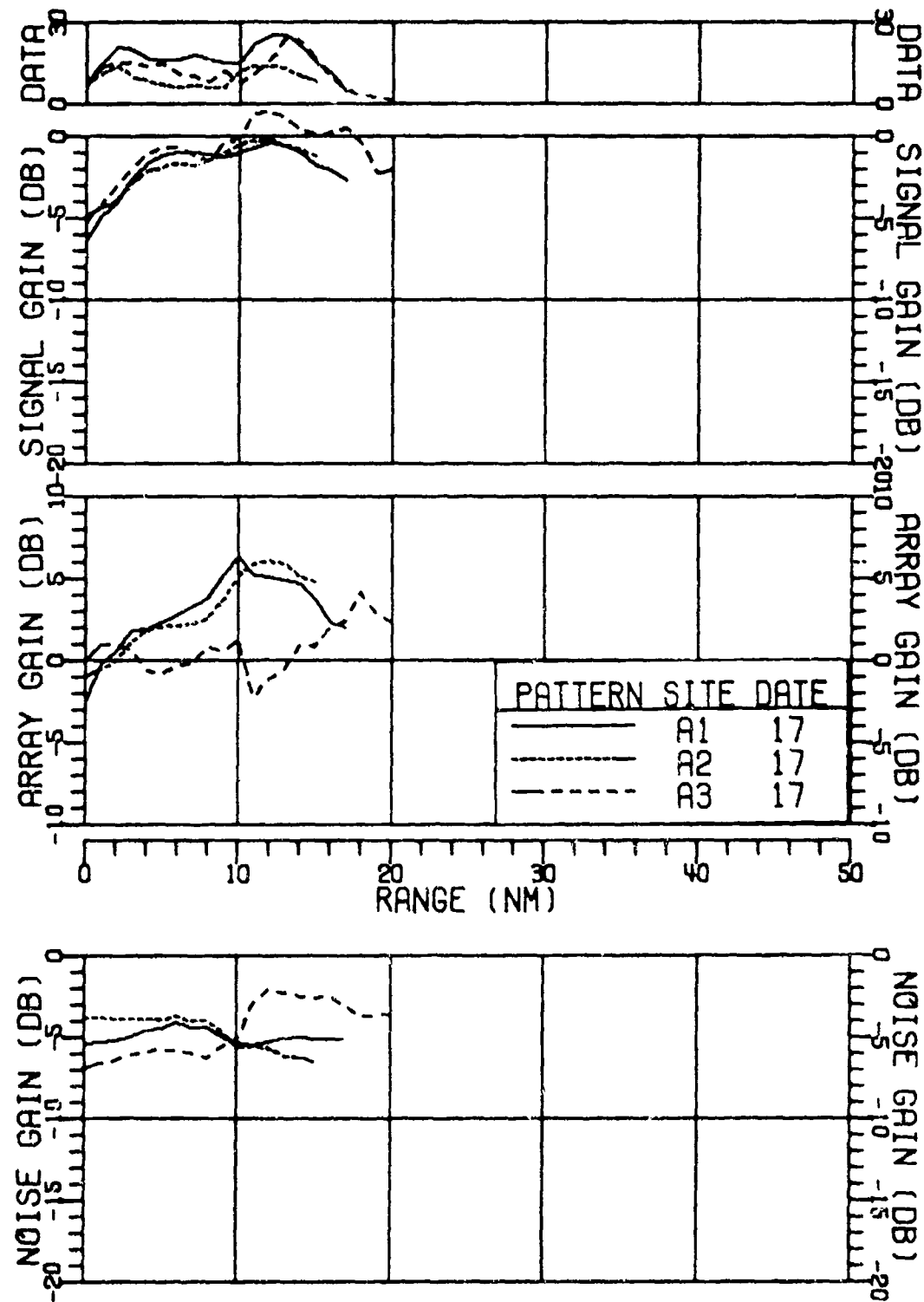


FIGURE II-152
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
ARRAY GAIN RESULTS FOR 64HZ AT 162DB (U)

AS-77-3079

SECRET

SECRET

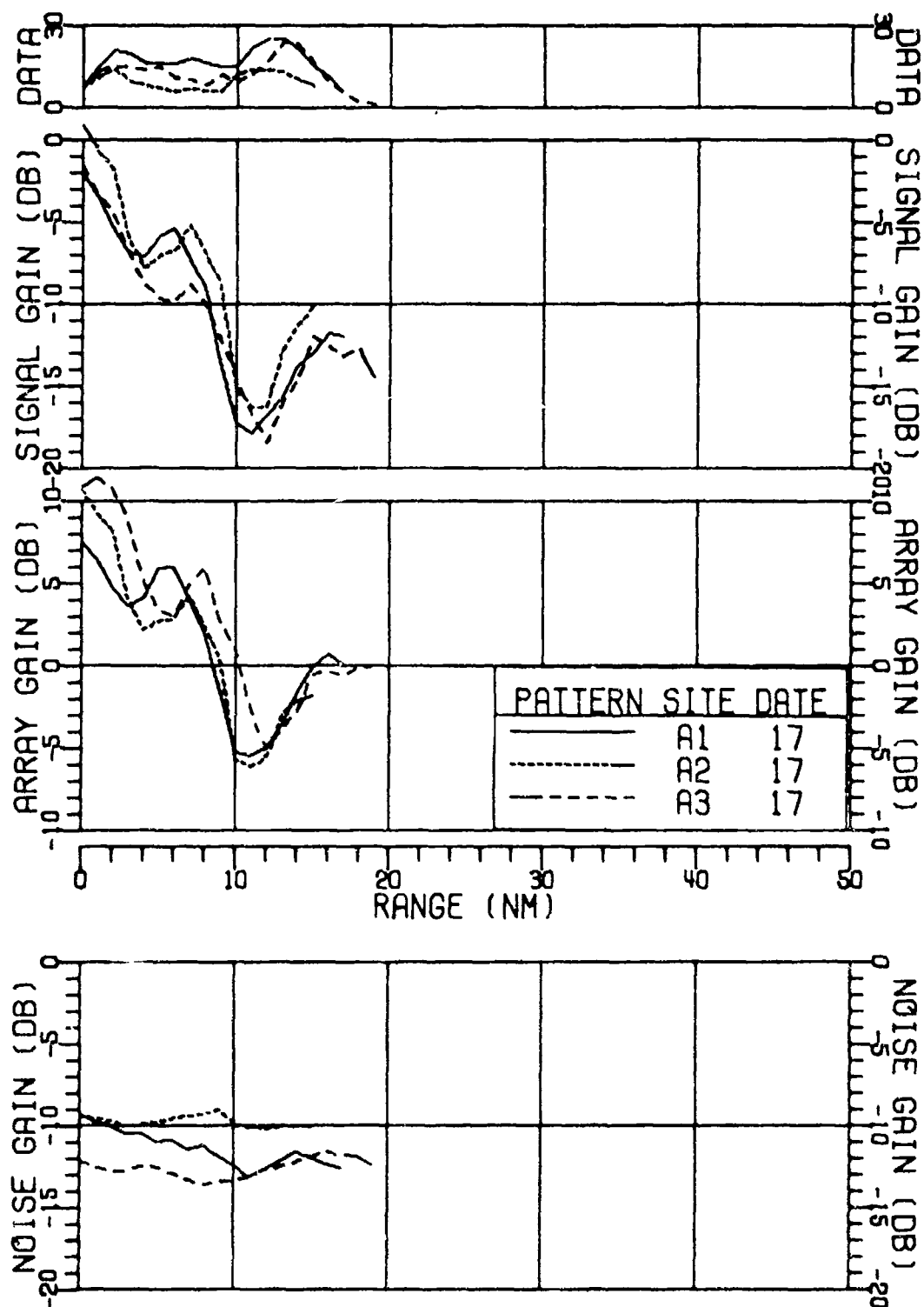


FIGURE II-153
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
ARRAY GAIN RESULTS FOR 64HZ AT 162DB (U)

AS-77-3

¹⁸⁷
SECRET

SECRET

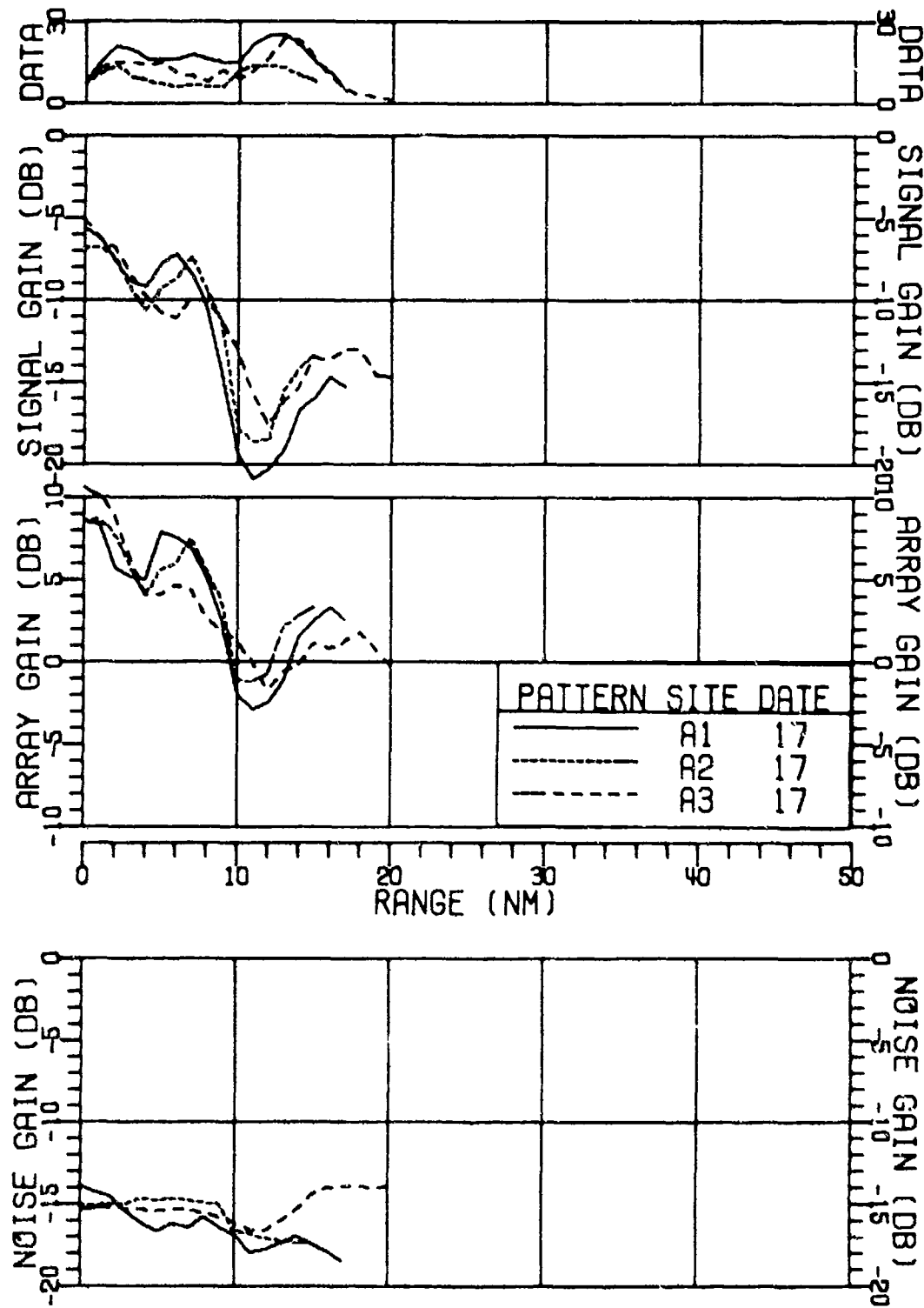


FIGURE II-154
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 64HZ AT 162DB (U)

AS-77-3081

188
SECRET

SECRET

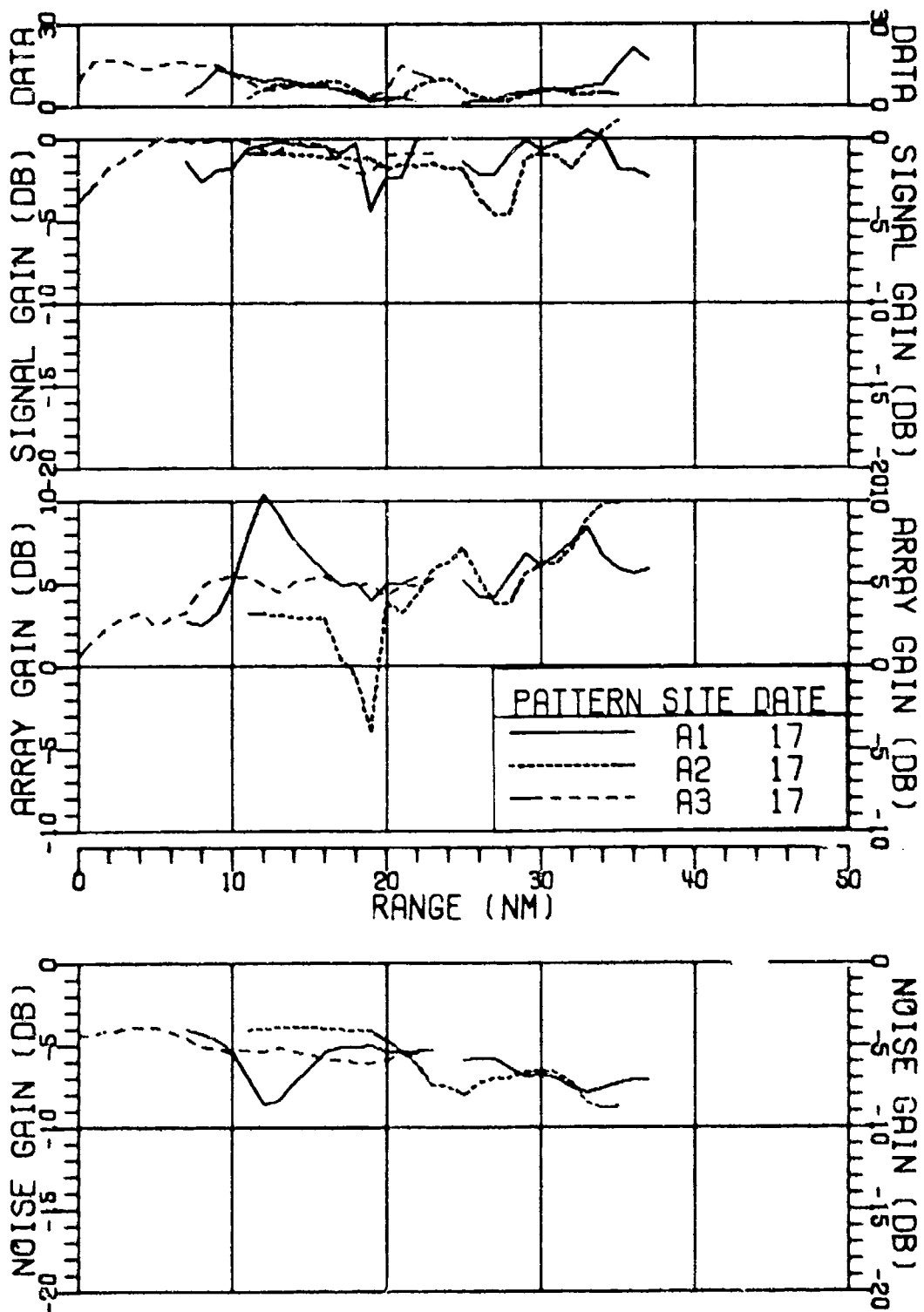


FIGURE II-155
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 70HZ AT 166DB (U)

AS-77-308

¹⁸⁹
SECRET

SECRET

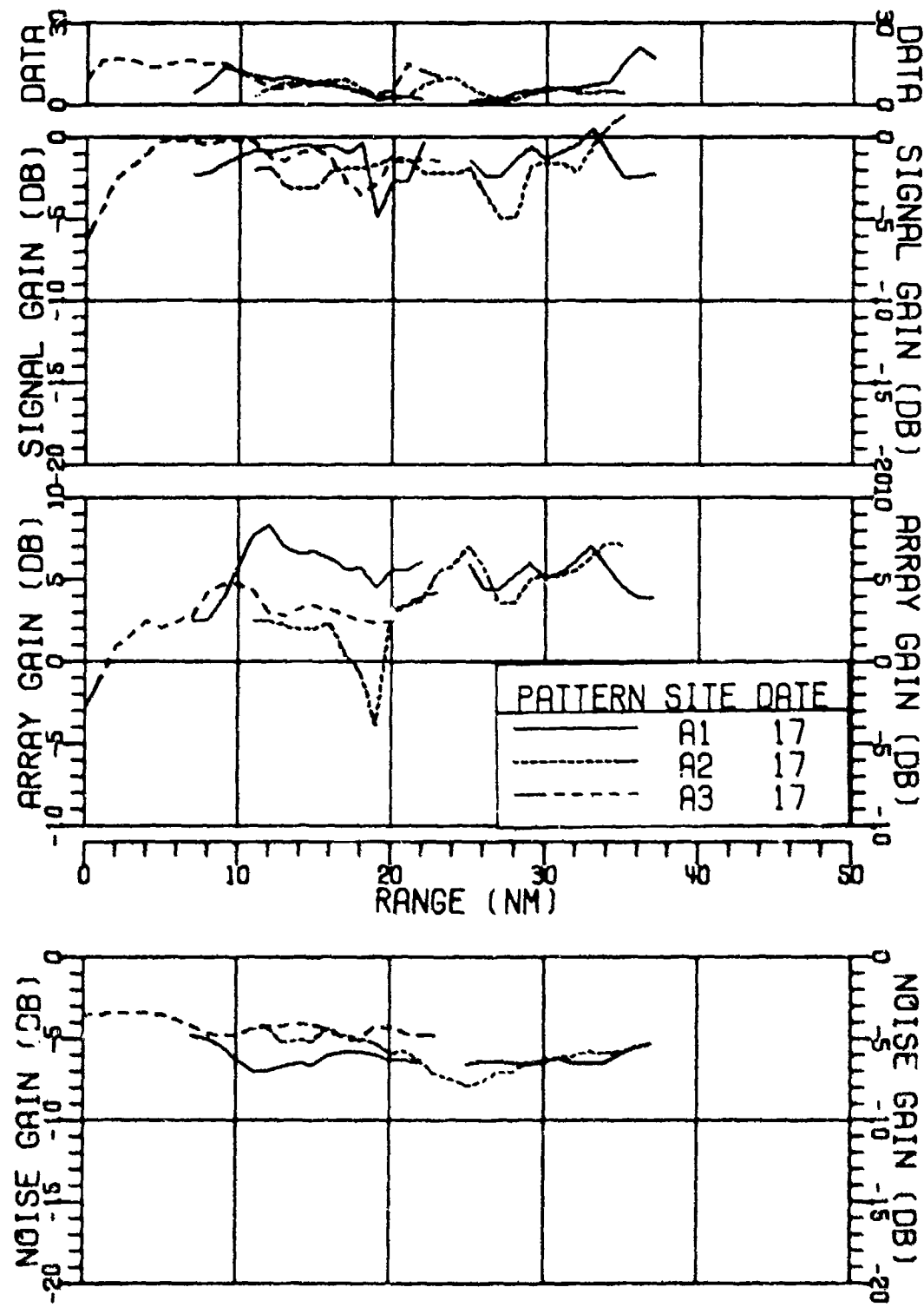


FIGURE II-156
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
ARRAY GAIN RESULTS FOR 70HZ AT 166DB (U)

AS-77-3083

SECRET

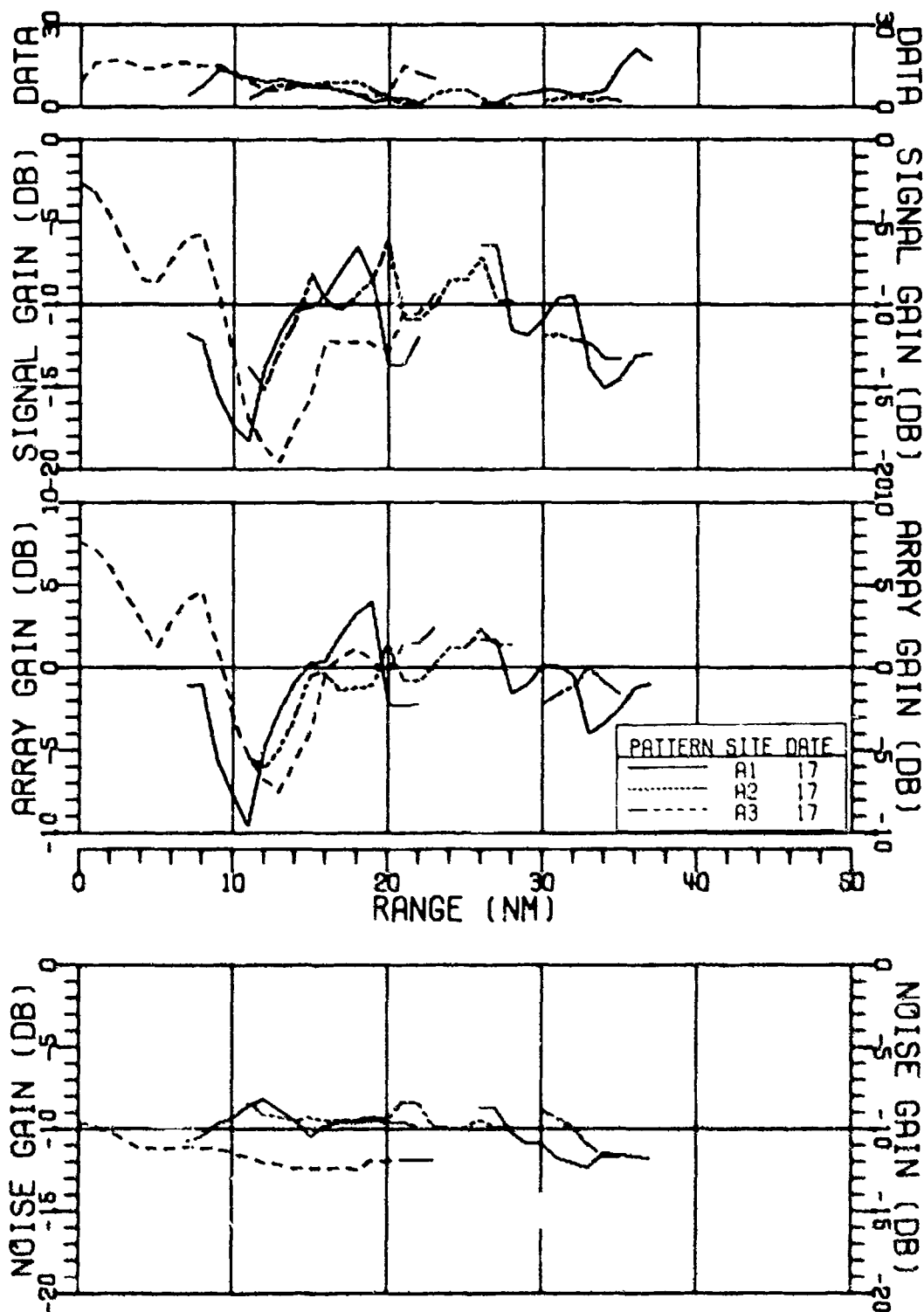


FIGURE II-157
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
ARRAY GAIN RESULTS FOR 70HZ AT 166DB (U)

AS-77-308

SECRET

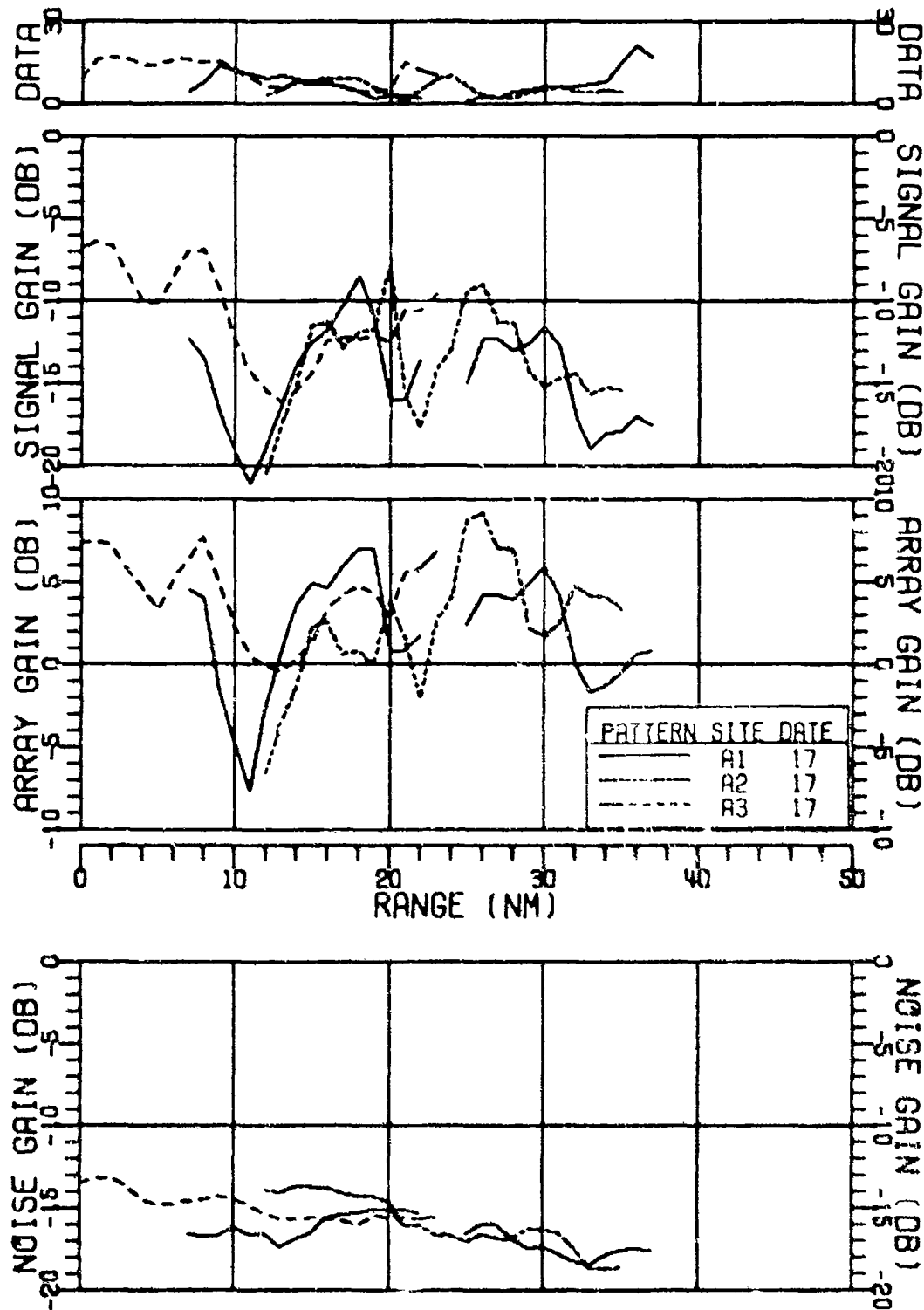


FIGURE II-158
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 70HZ AT 166DB (U)

AS-77-3085

192
SECRET

SECRET

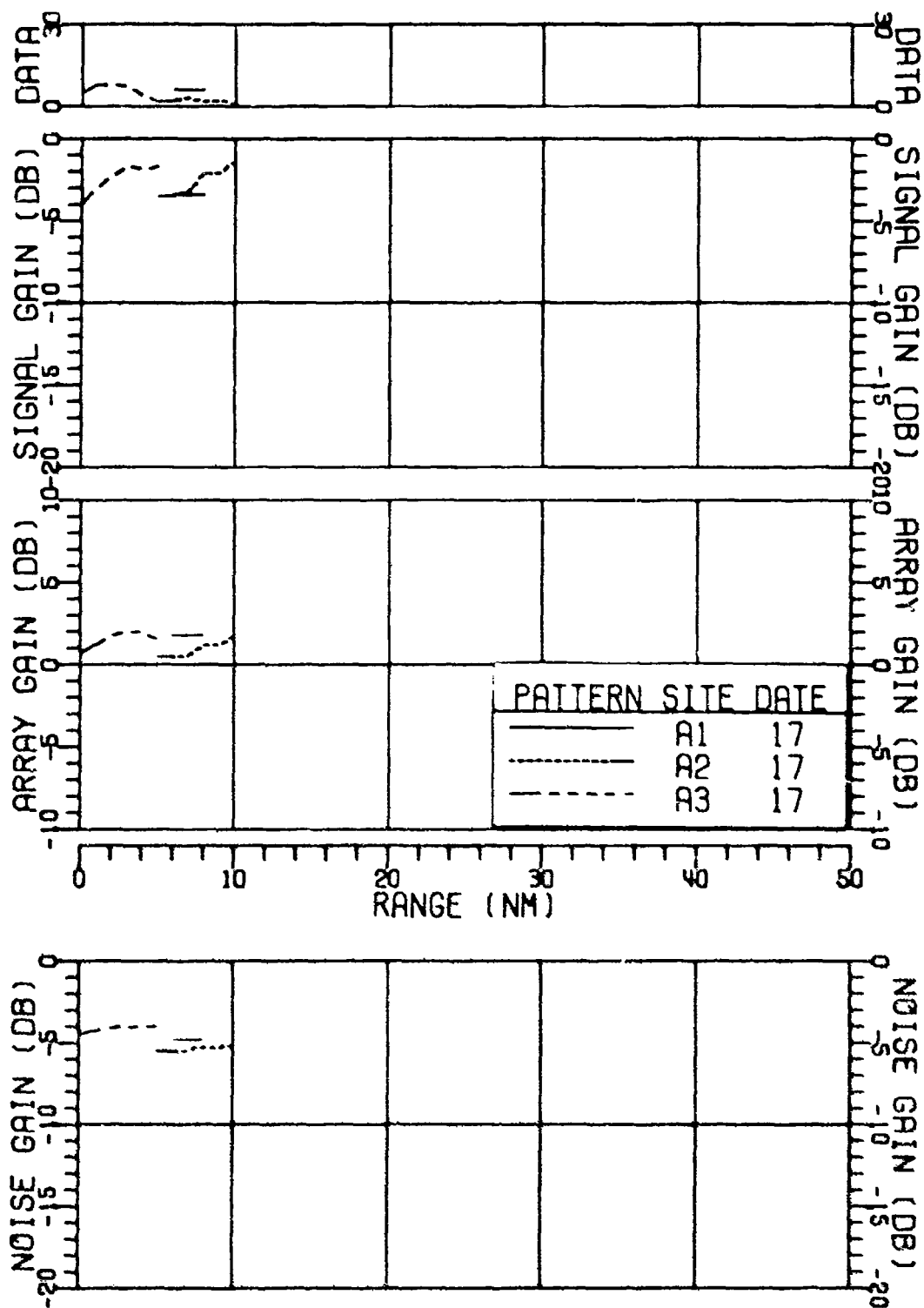


FIGURE II-159
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 155HZ AT 134DB (U)

43-77-31

¹⁹³
SECRET

SECRET

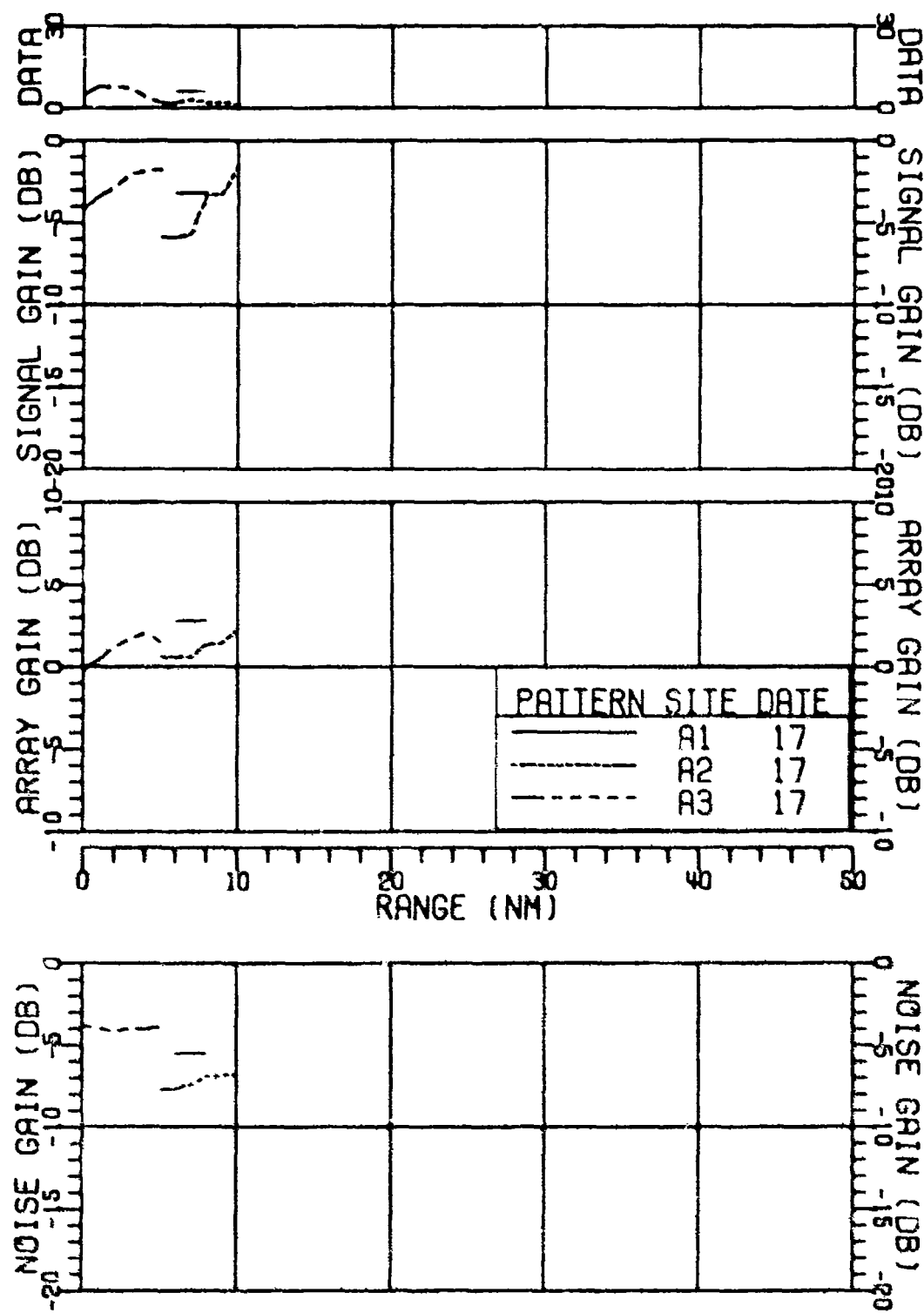


FIGURE II-160
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
ARRAY GAIN RESULTS FOR 155HZ AT 134DB (U)

AS-77-3087

194
SECRET

SECRET

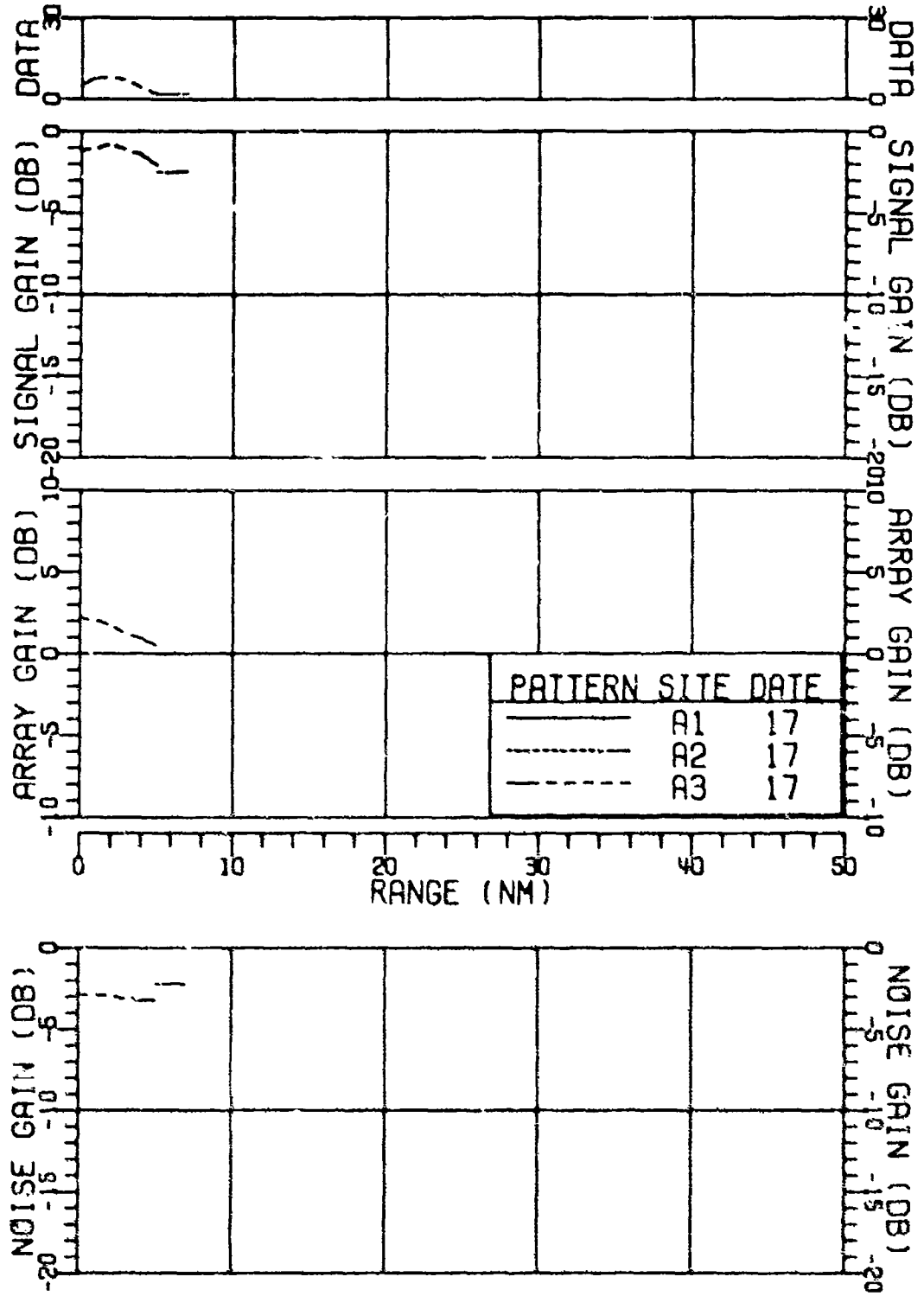


FIGURE II-161
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
ARRAY GAIN RESULTS FOR 155HZ AT 134DB (U)

AS-77-808c

SECRET

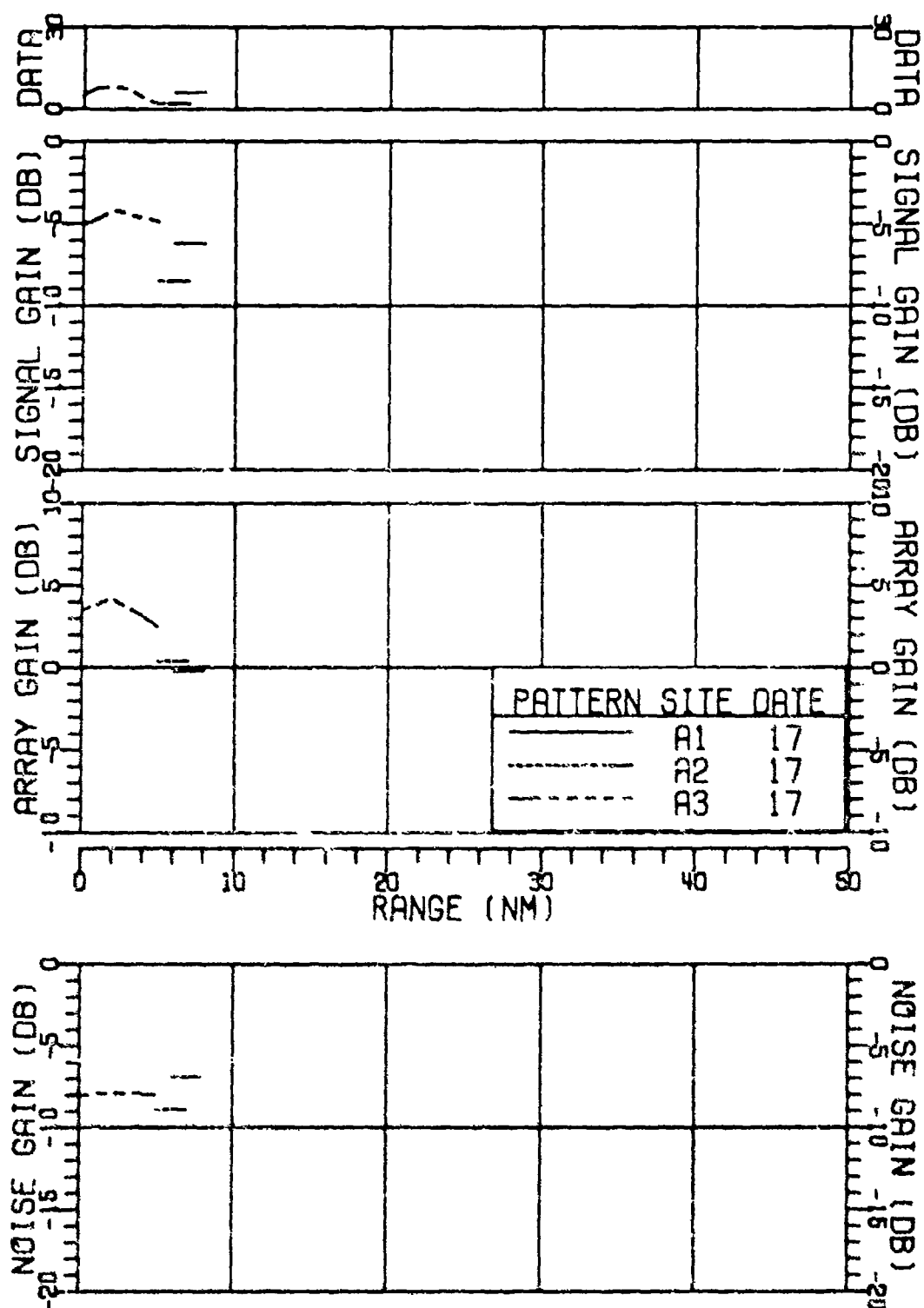


FIGURE II-162
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 155HZ AT 134DB (U)

AS-77-3089

¹⁹⁶
SECRET

SECRET

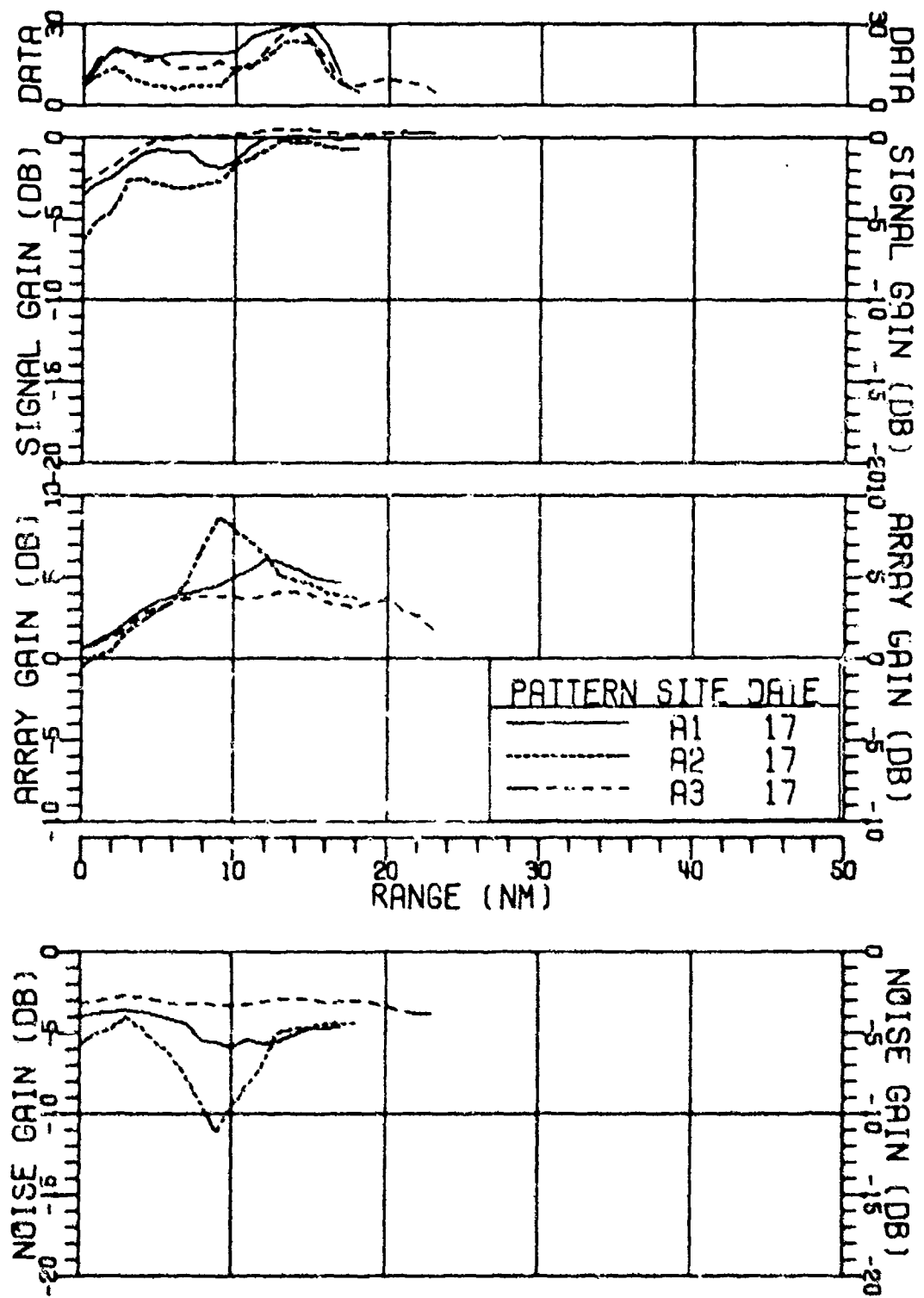


FIGURE II-163
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 160HZ AT 161DB (U)

AS-77-309

¹⁹⁷
SECRET

SECRET

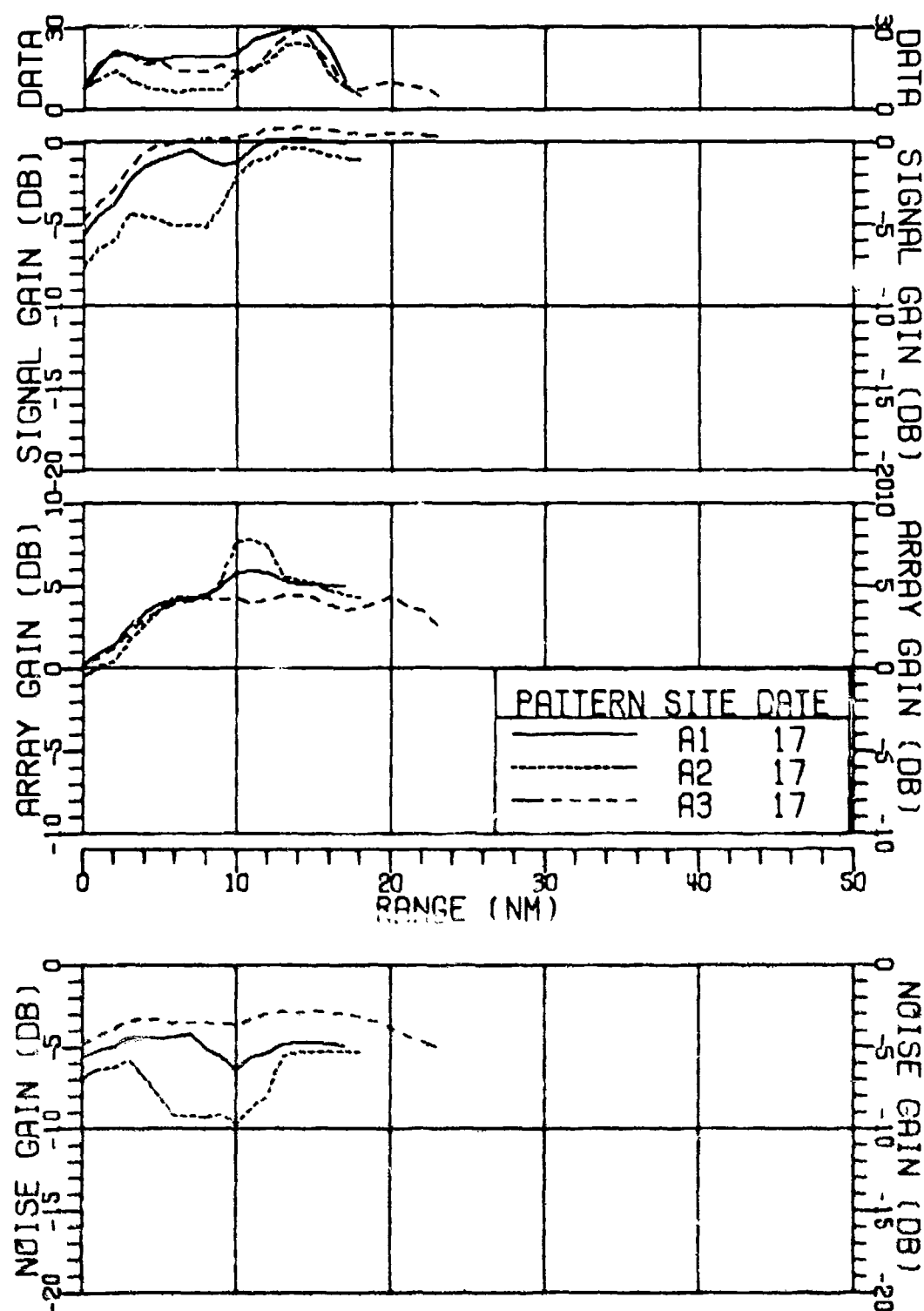


FIGURE II-164
MSS-FVT NEAR BOTTOM MAX GAIN LIMAONS SENSOR
ARRAY GAIN RESULTS FOR 160HZ AT 161DB (U)

AS-77-3091

¹⁹⁸
SECRET

SECRET

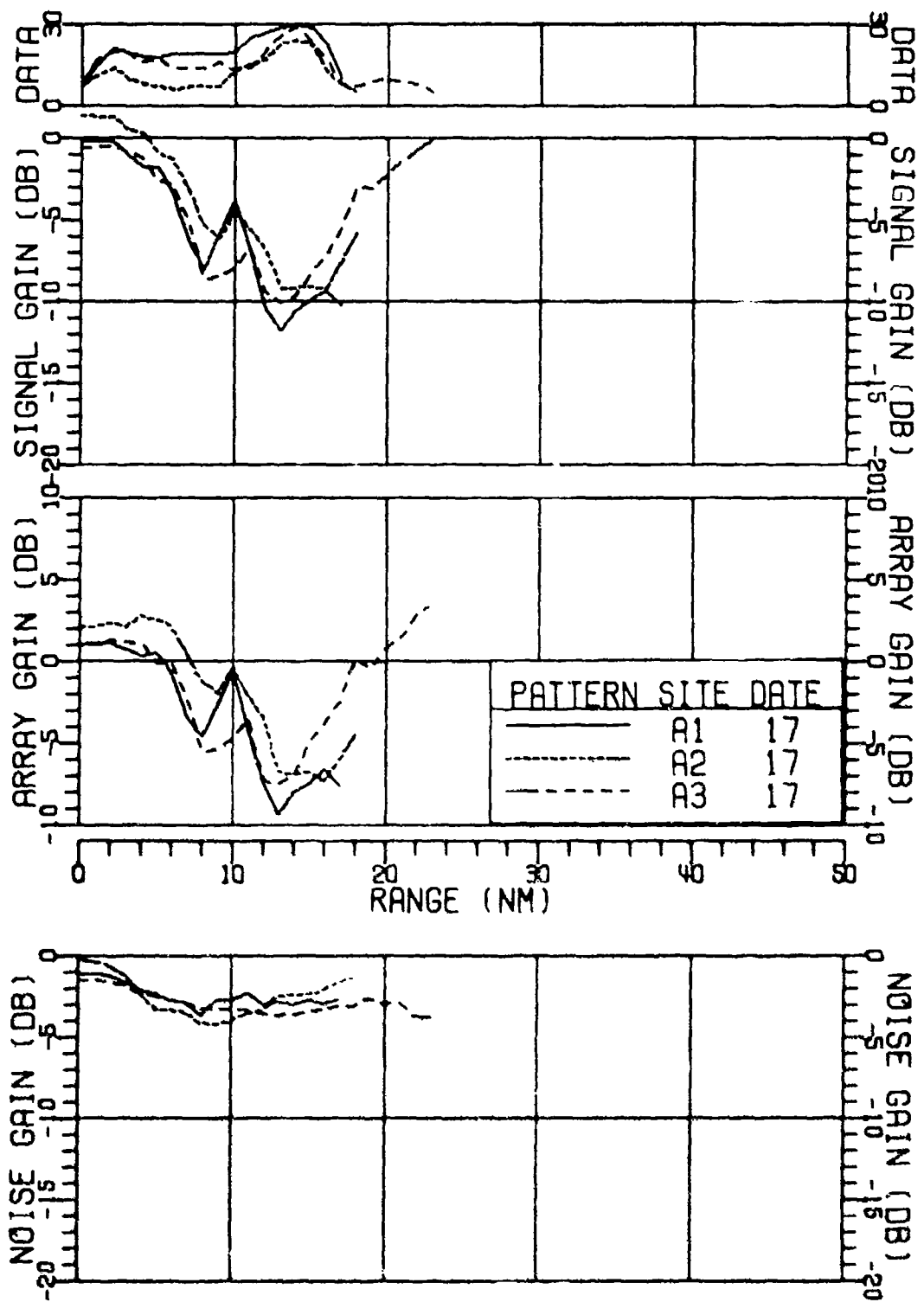


FIGURE II-165
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
ARRAY GAIN RESULTS FOR 160HZ AT 161DB (U)

AS-77-309

199
SECRET

SECRET

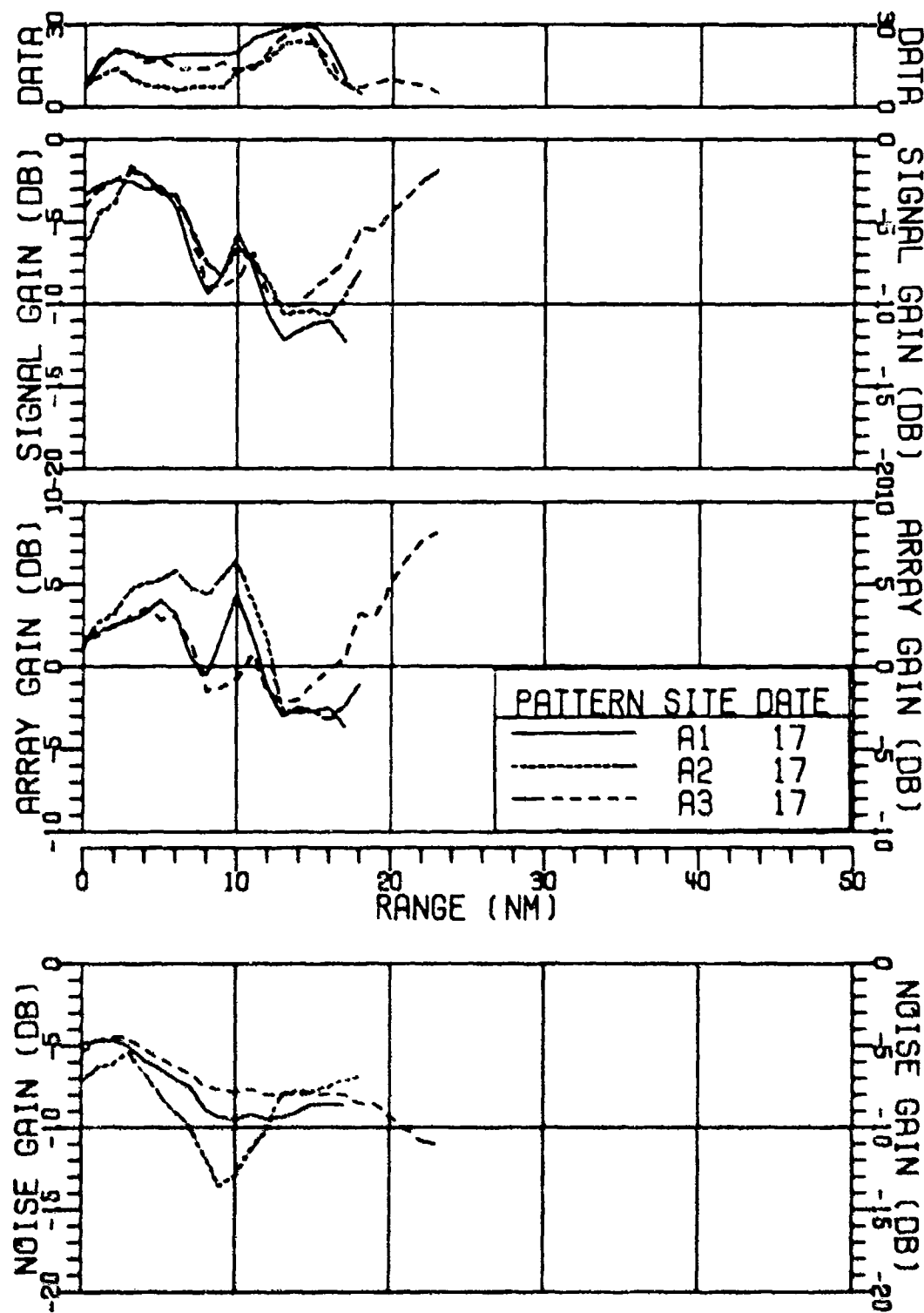


FIGURE II-166
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 160HZ AT 161DB (U)

AS-77-3093

²⁰⁰
SECRET

SECRET

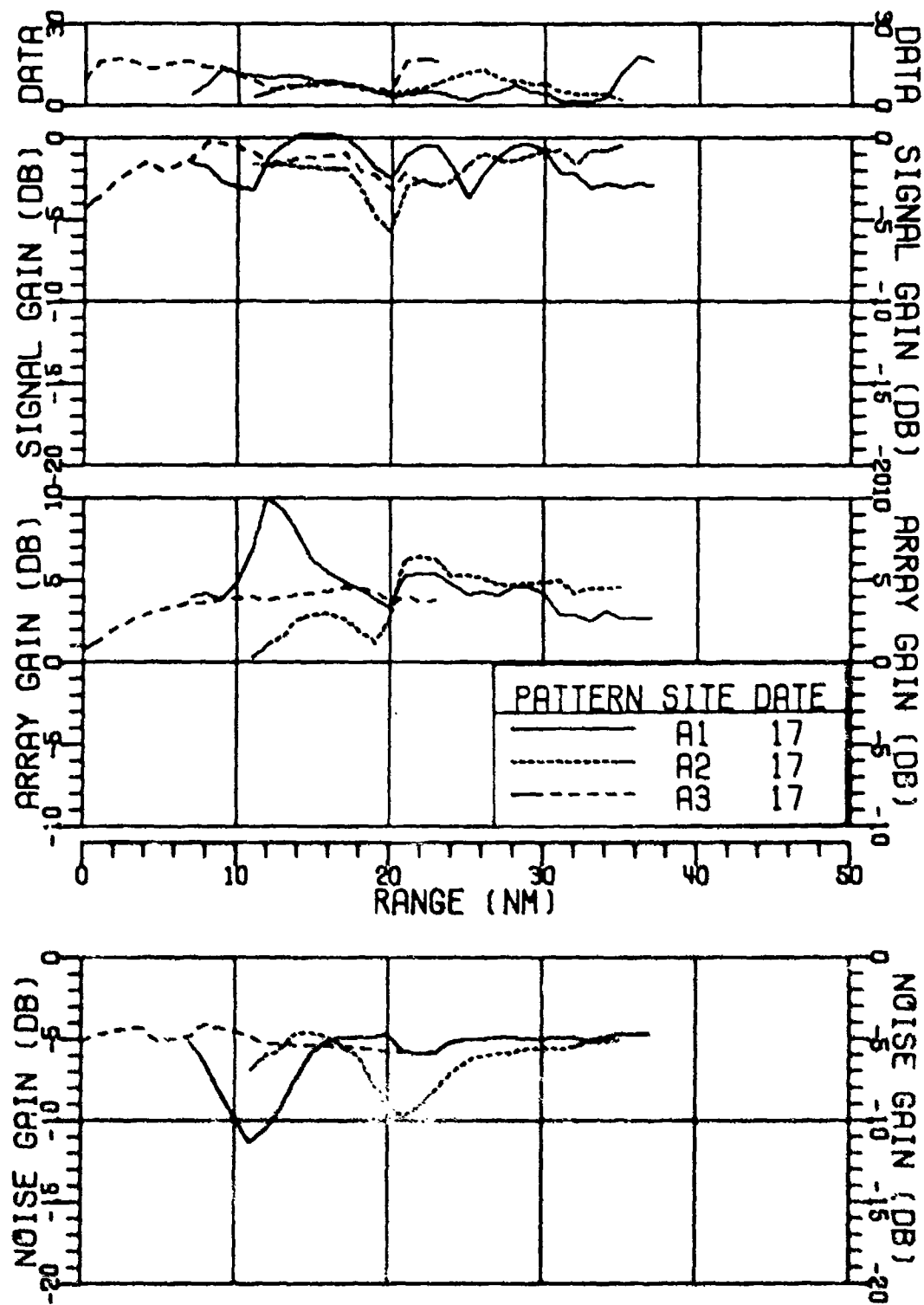


FIGURE II-167
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 170HZ AT 156DB (U)

AS-77-3091

²⁰¹
SECRET

SECRET

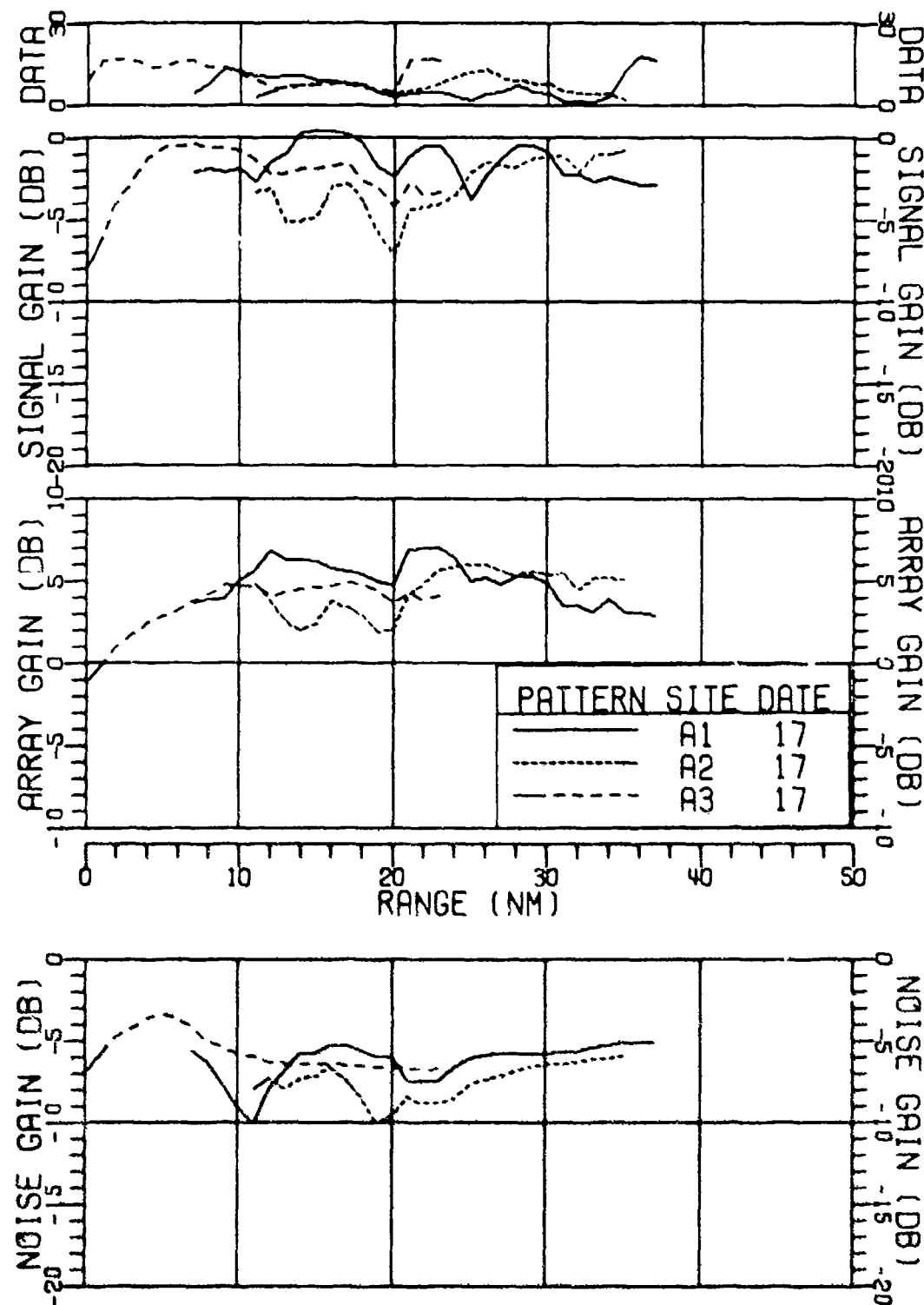


FIGURE II-168
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
ARRAY GAIN RESULTS FOR 170HZ AT 156DB (U)

AS-77-3095

²⁰²
SECRET

SECRET

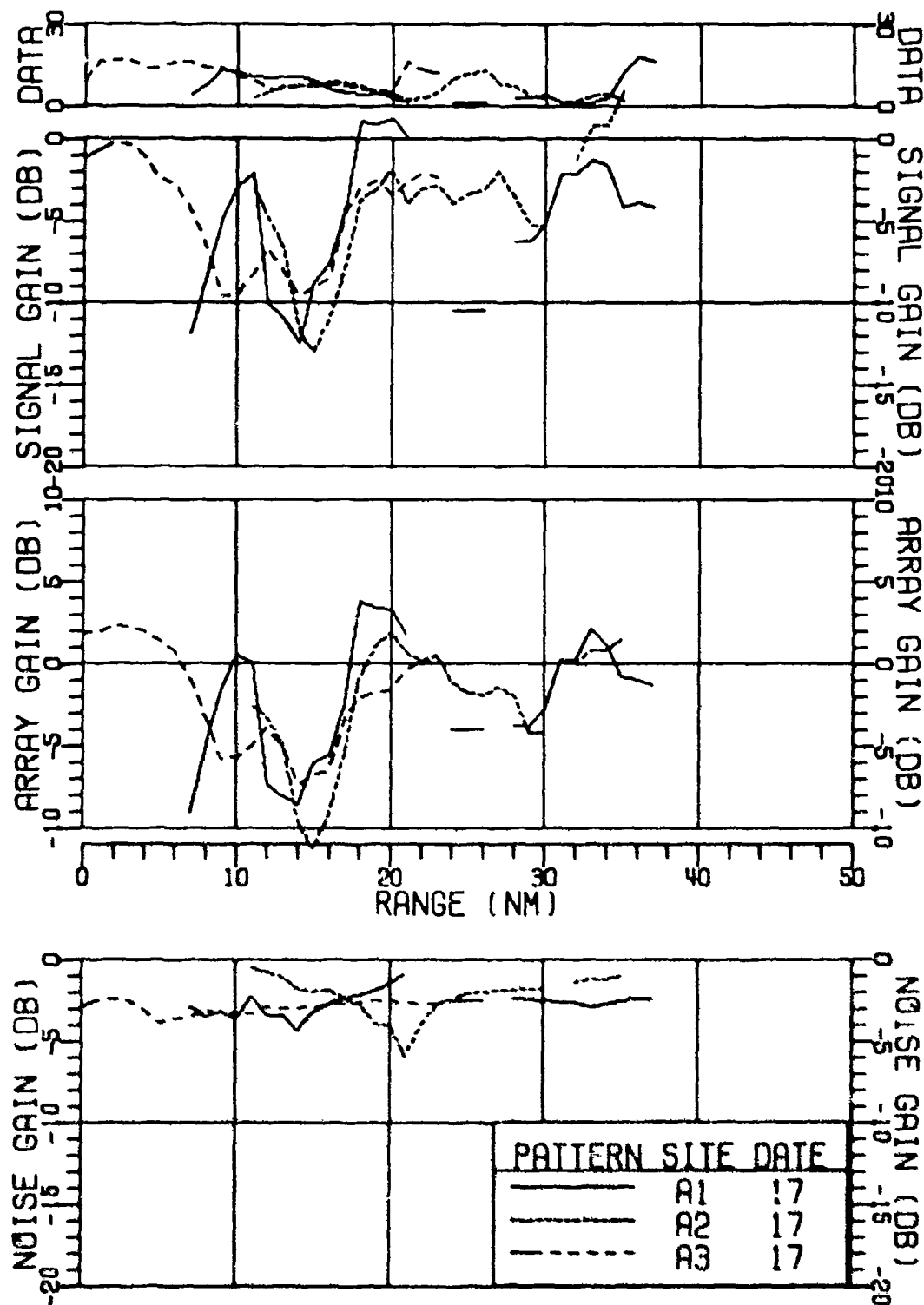


FIGURE II-169
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
ARRAY GAIN RESULTS FOR 170HZ AT 156DB (U)

AS-77-3096

²⁰³
SECRET

SECRET

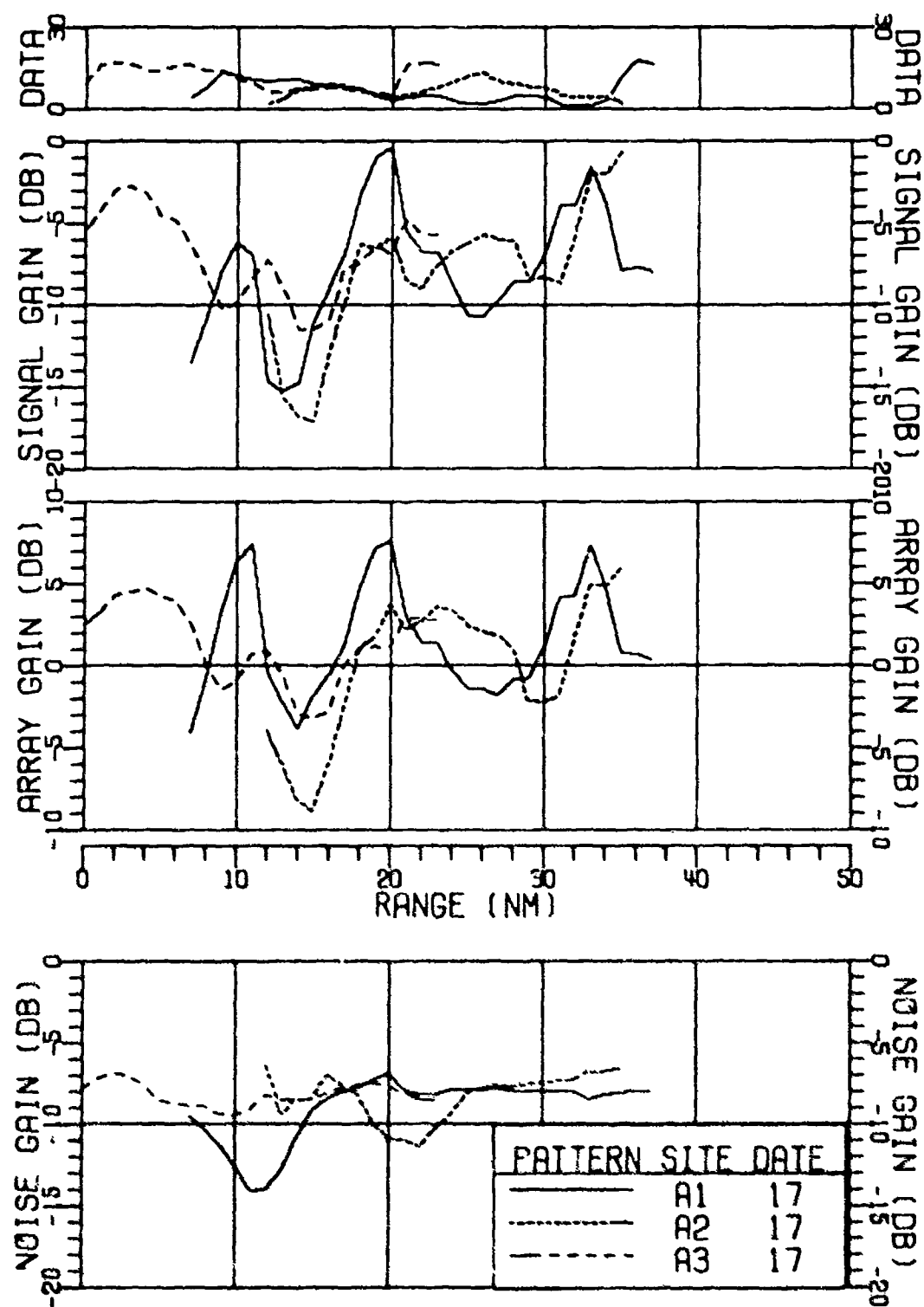


FIGURE II-170
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 170HZ AT 156DB (U)

AS-17-3097

²⁰⁴
SECRET

SECRET

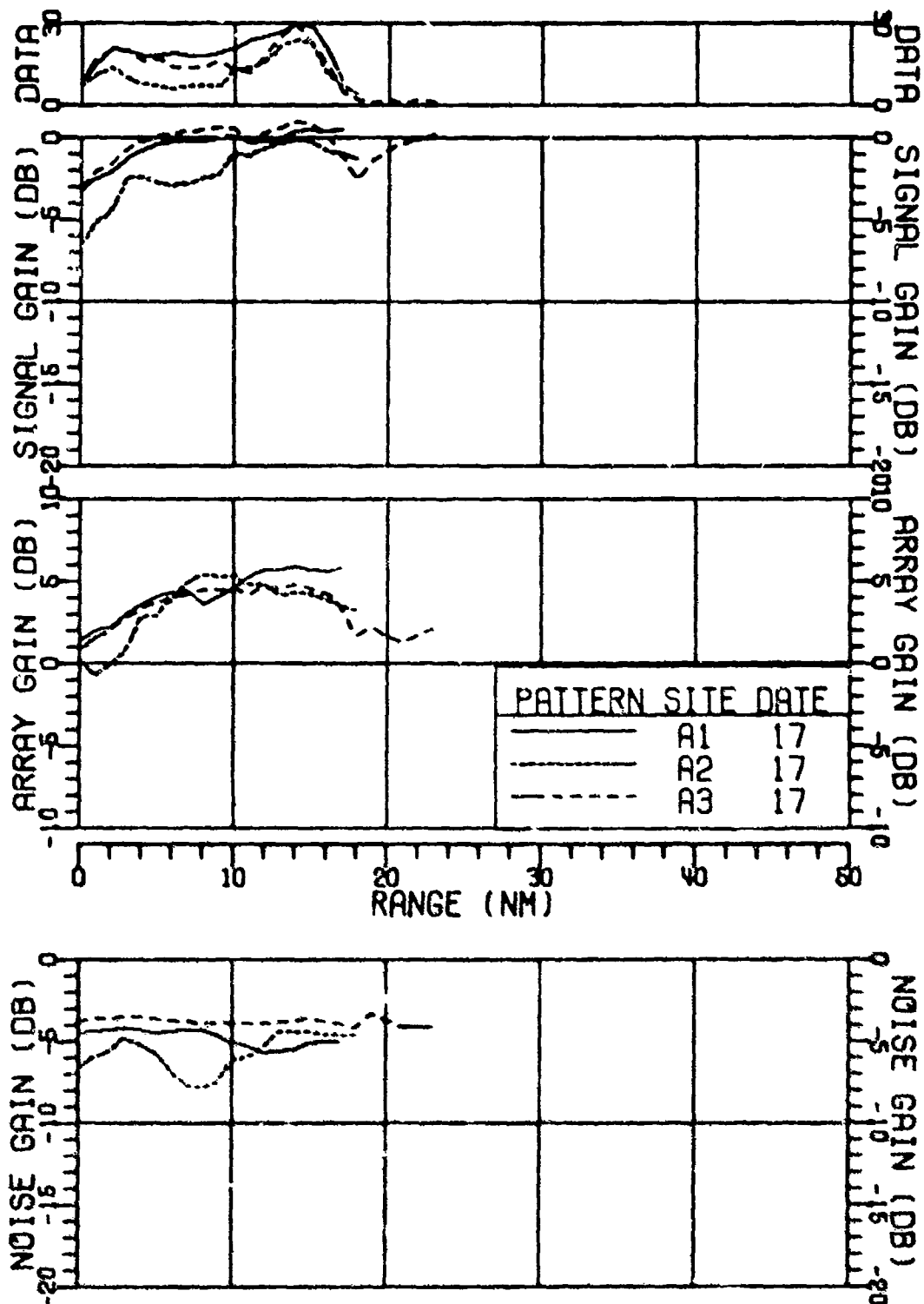


FIGURE II-171
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 260HZ AT 147DB (U)

AS-77-3098

²⁰⁵
SECRET

SECRET

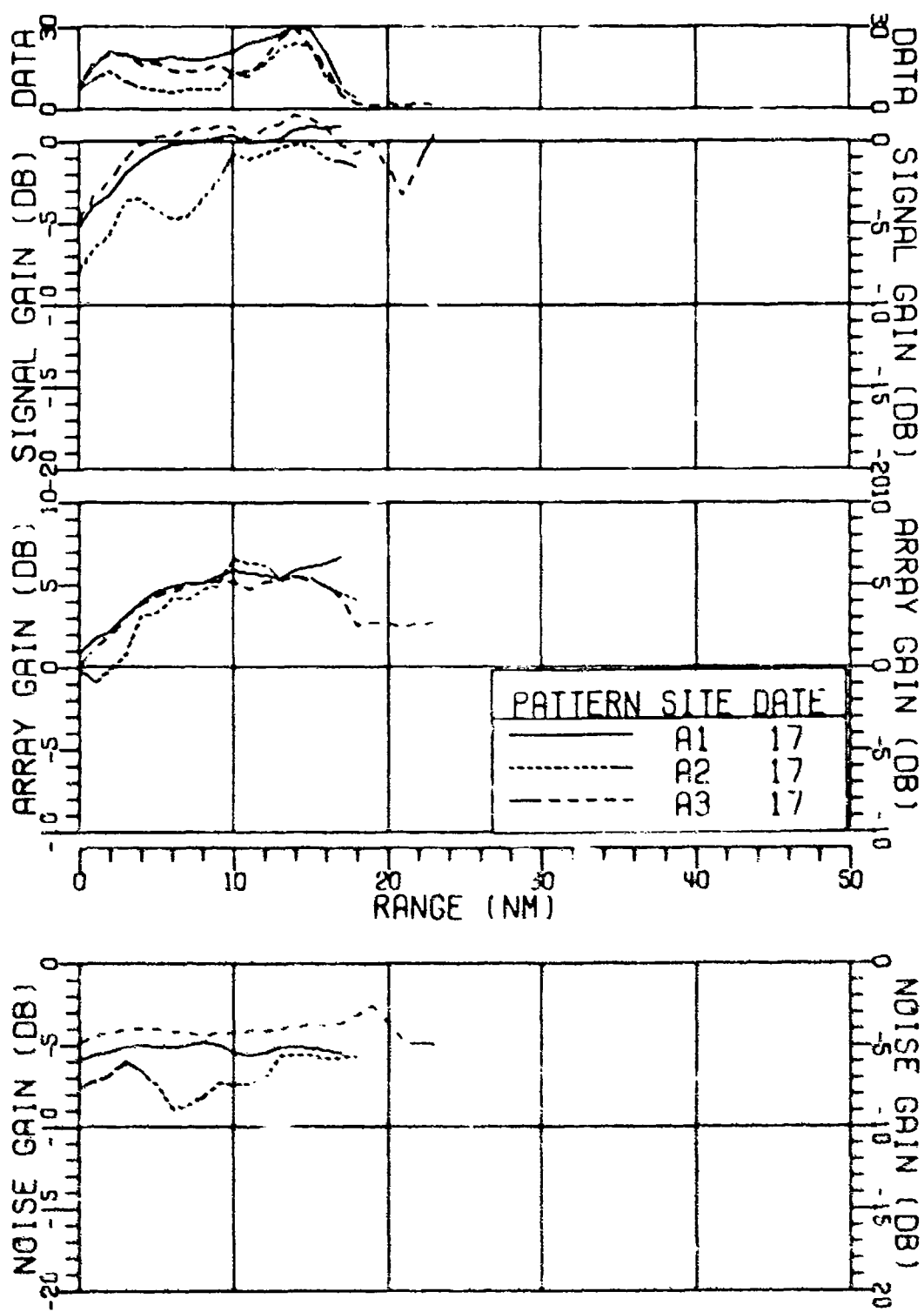


FIGURE II-172
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
ARRAY GAIN RESULTS FOR 260HZ AT 147DB (U)

AC-77-4229

SECRET

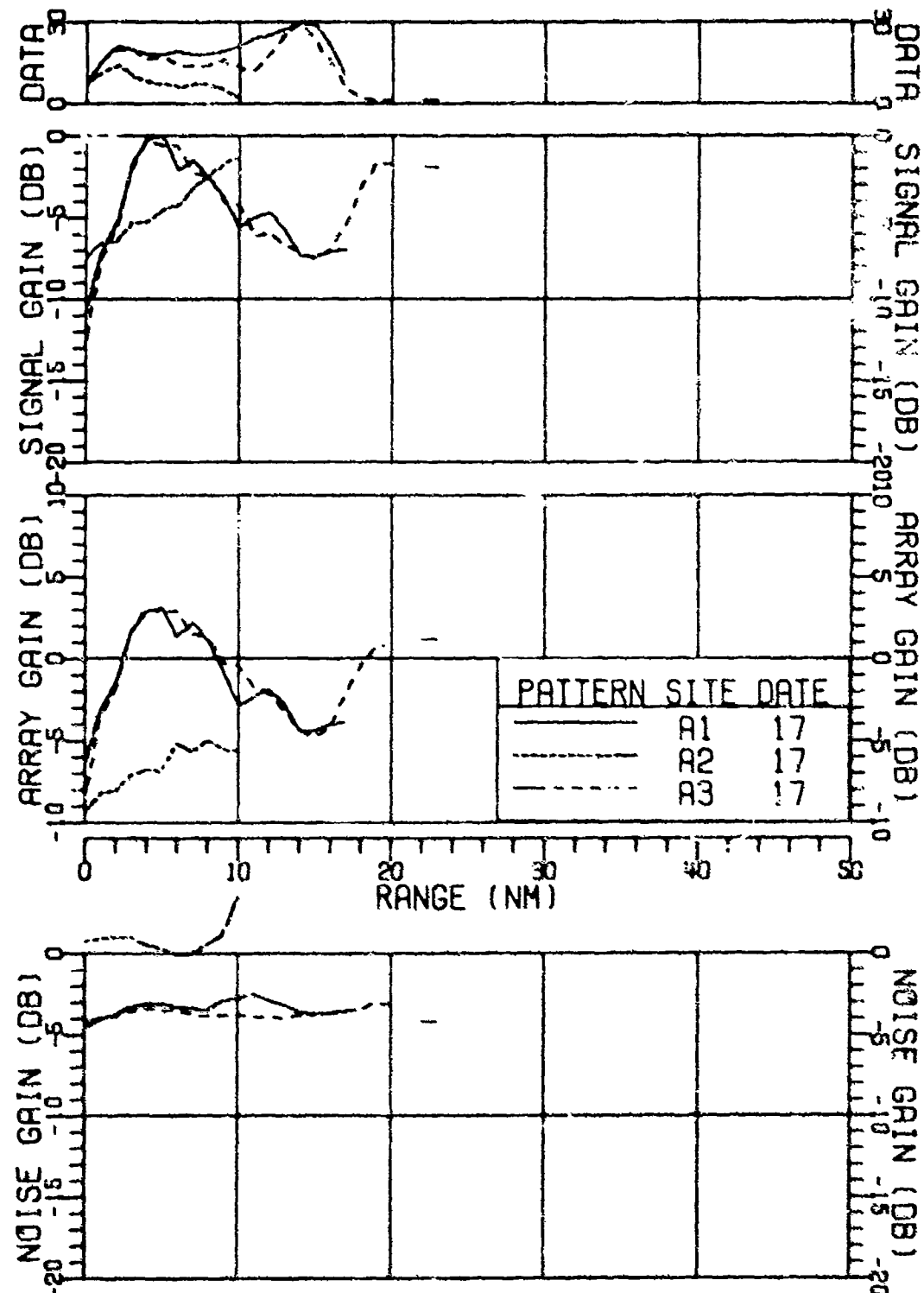


FIGURE II-173
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
ARRAY GAIN RESULTS FOR 260HZ AT 1470B (U)

AS-77-3100

SECRET

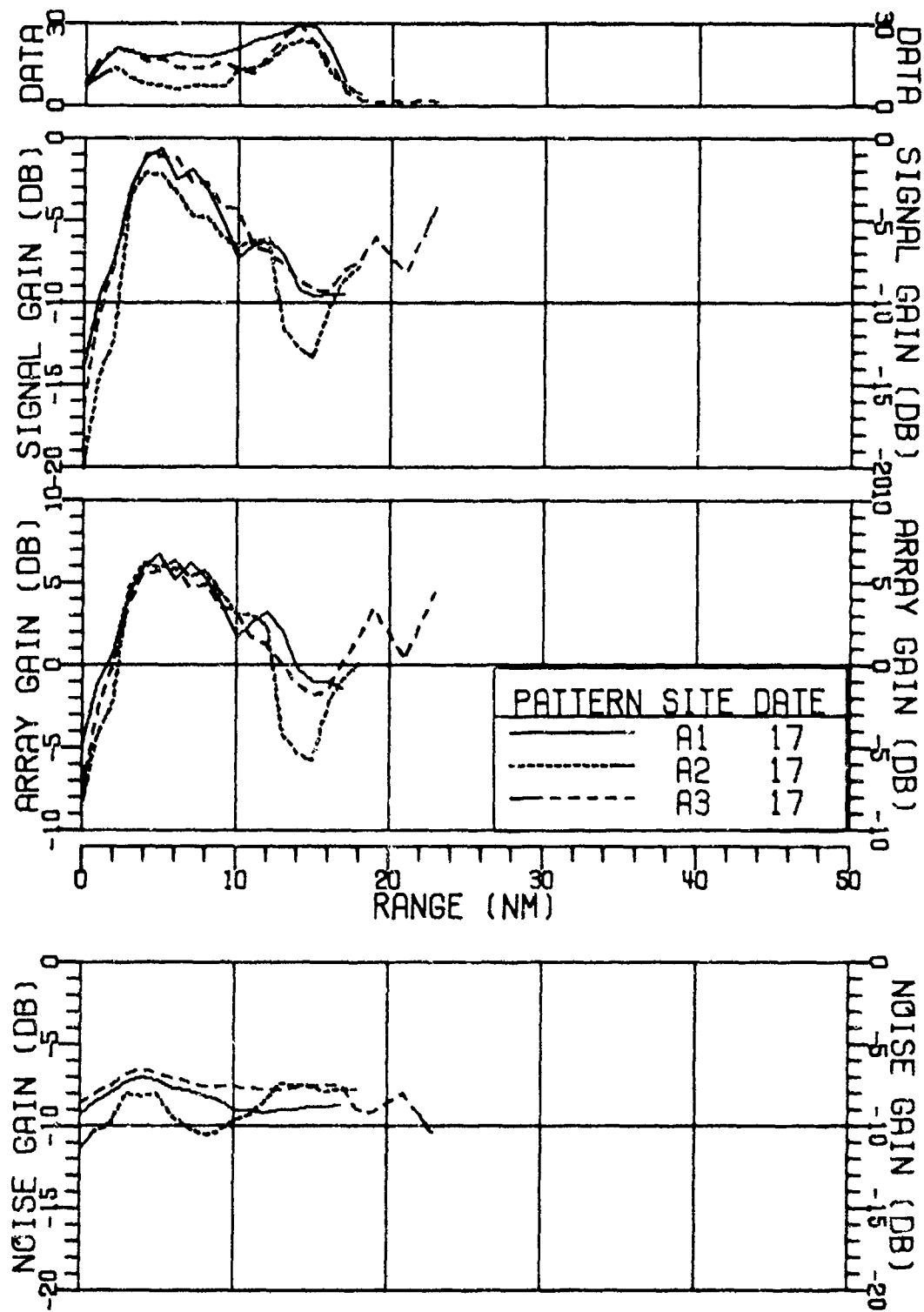


FIGURE II-174
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 260HZ AT 147DB (U)

AS-77-3101

SECRET

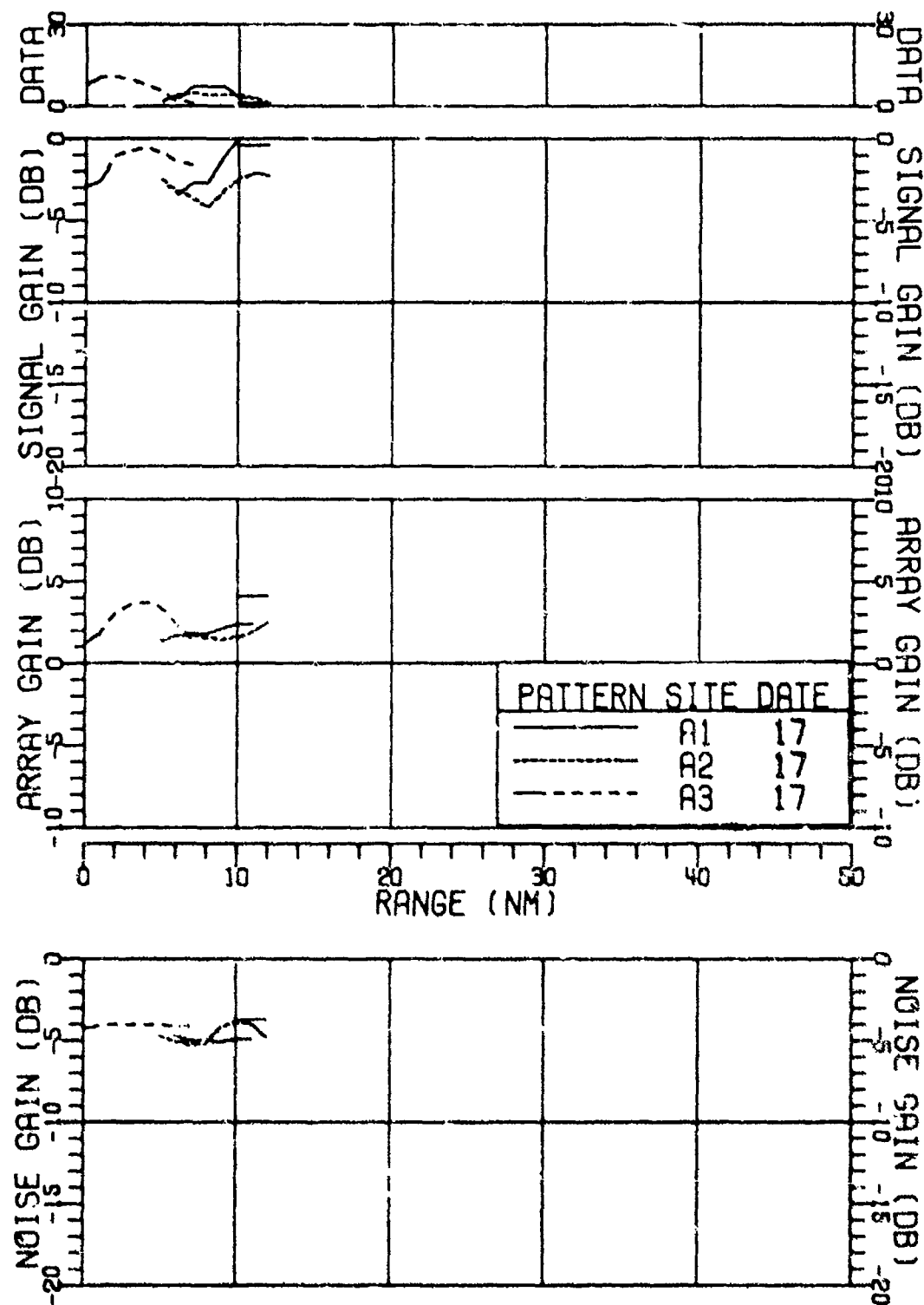


FIGURE II-175
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 305HZ AT 136DB (U)

AS-77-310

SECRET

SECRET

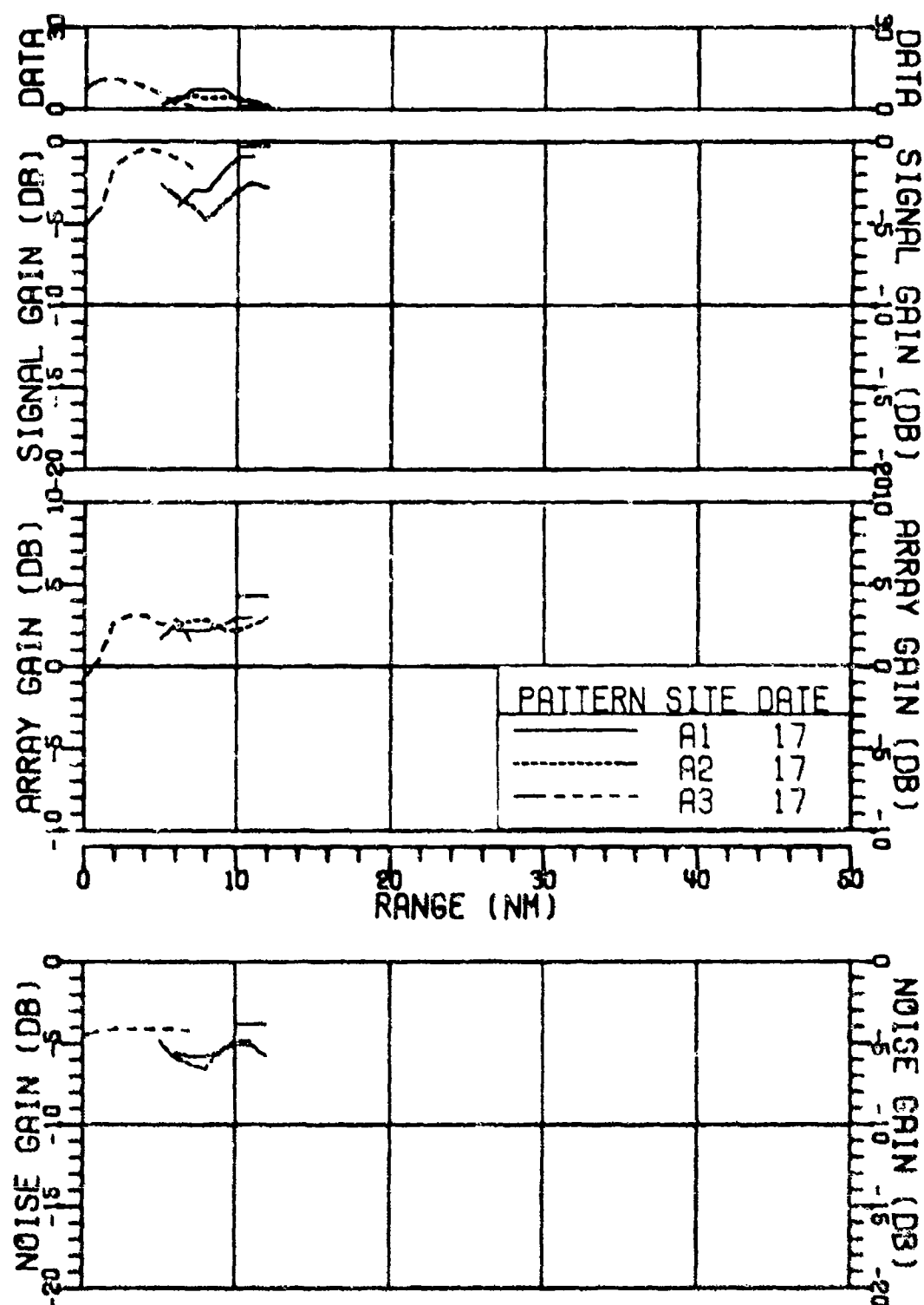


FIGURE II-176
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
ARRAY GAIN RESULTS FOR 305HZ AT 136DB (U)

AS-77-3103

²¹⁰
SECRET

SECRET

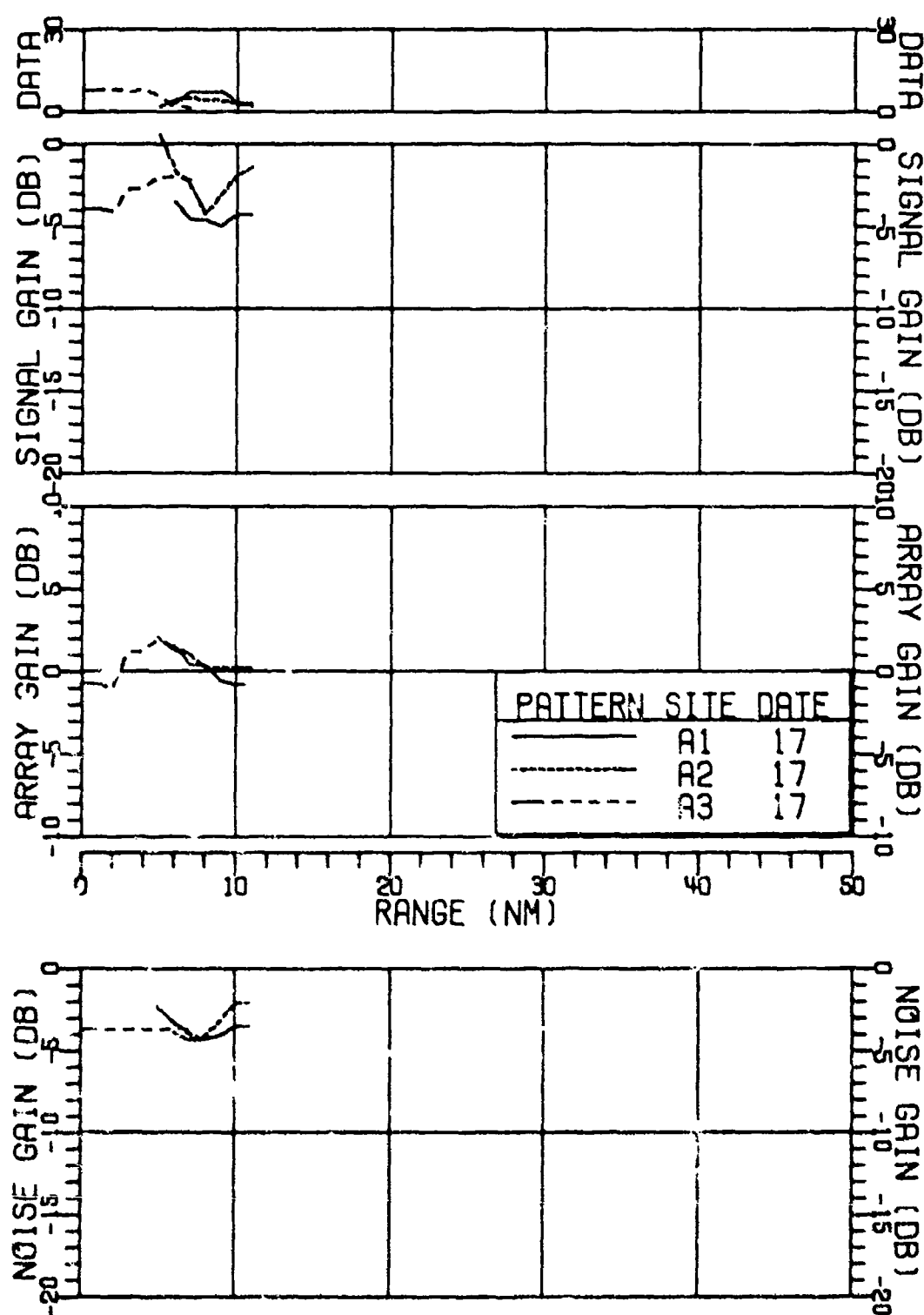


FIGURE II-177
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
ARRAY GAIN RESULTS FOR 305HZ AT 136DB (U)

AS-77-3104

²¹¹
SECRET

SECRET

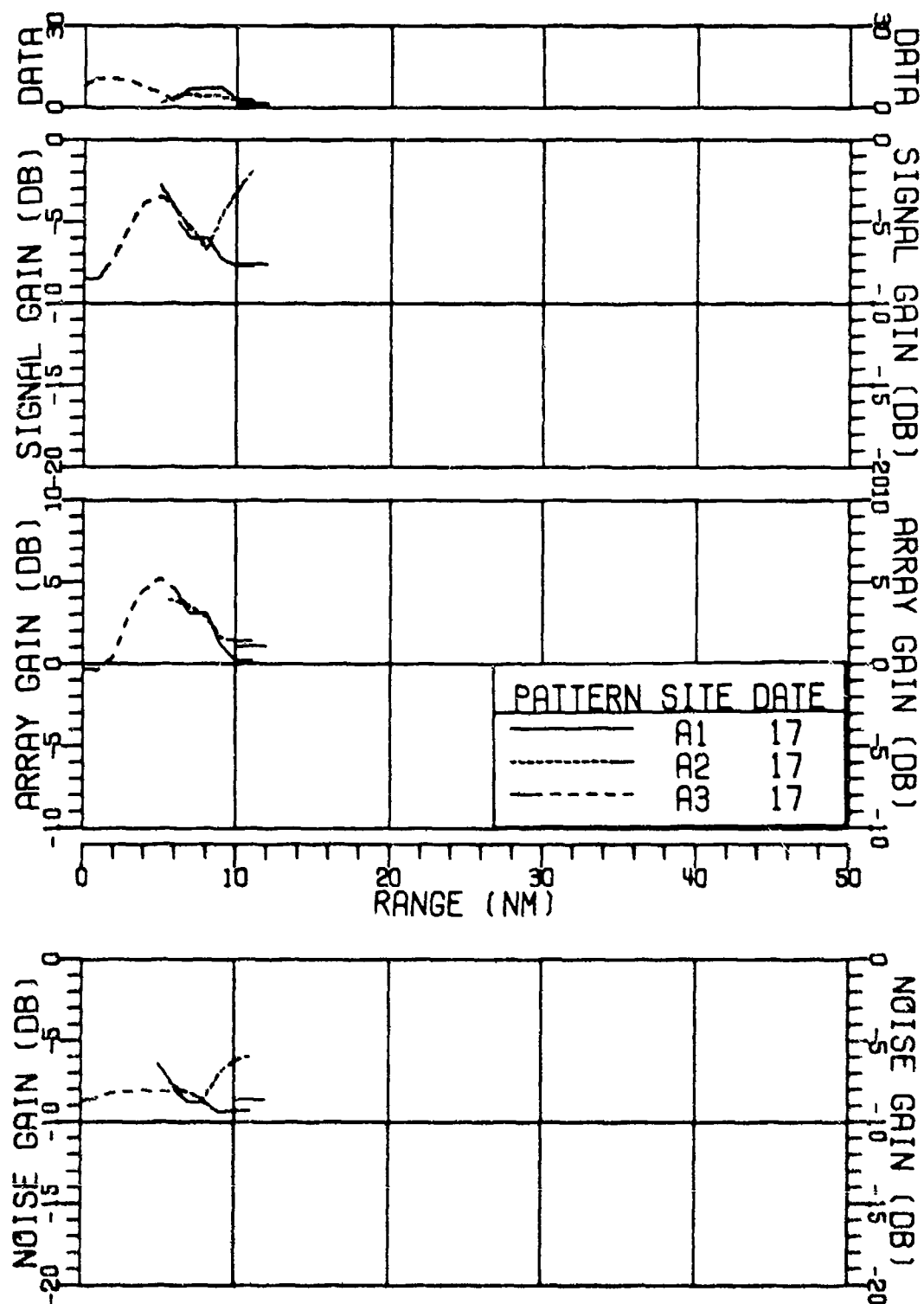


FIGURE II-178
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 305HZ AT 136DB (U)

AS-77-3105

²¹²
SECRET

SECRET

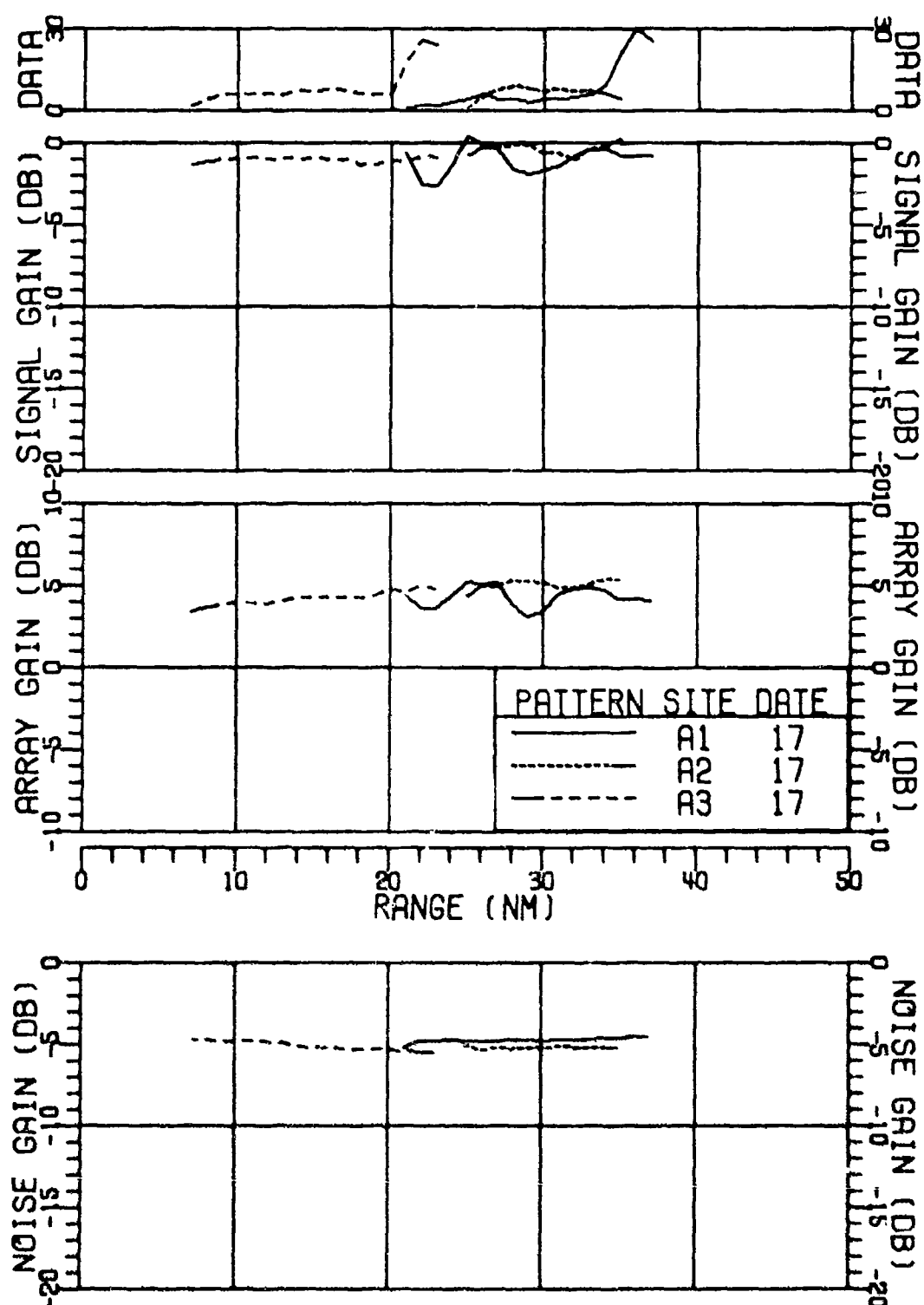


FIGURE II-179
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 335HZ AT 154DB (U)

AS-77-3106

²¹³
SECRET

SECRET

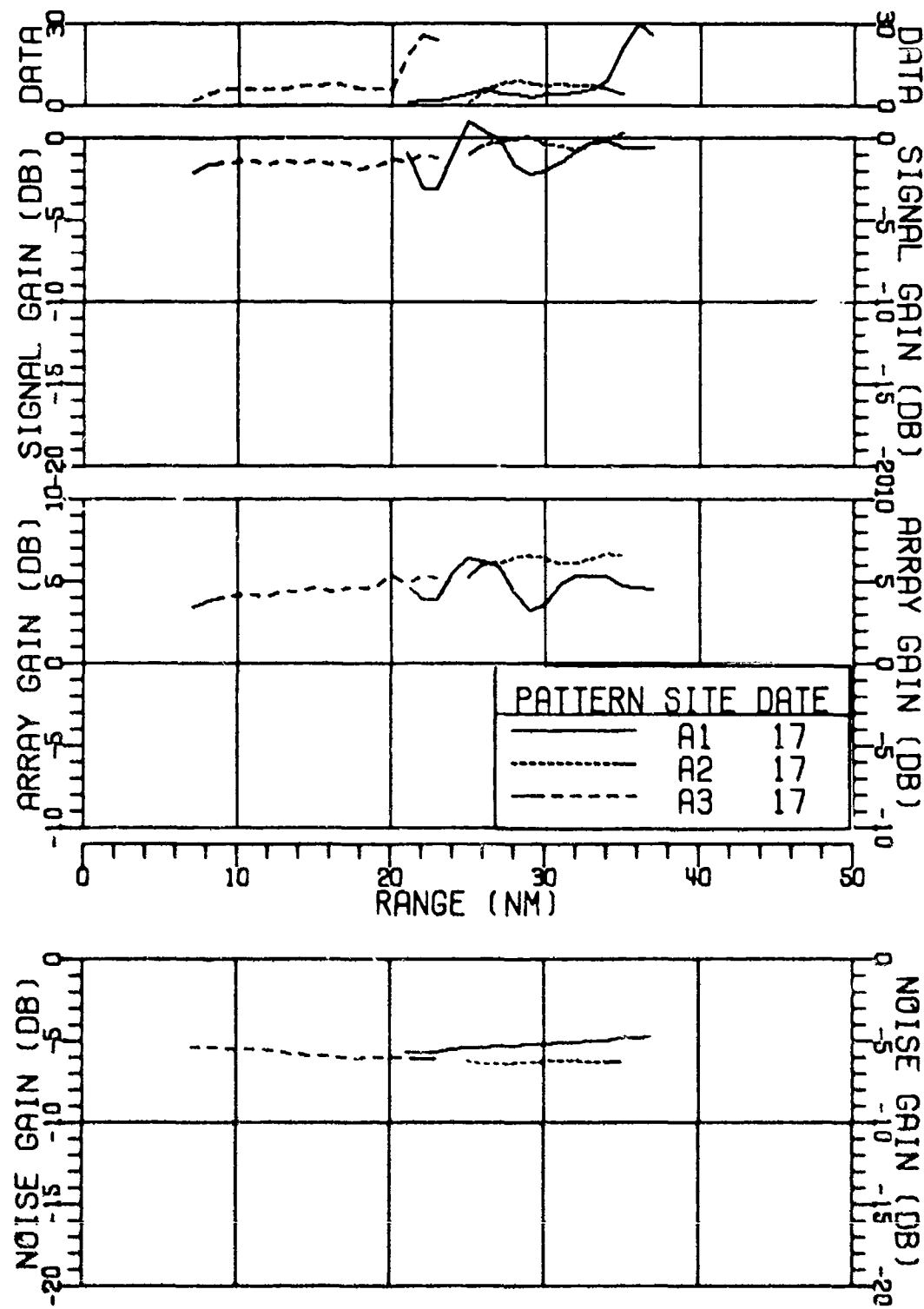


FIGURE II-180
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
ARRAY GAIN RESULTS FOR 335HZ AT 154DB (U)

AS-77-3107

214

SECRET

SECRET

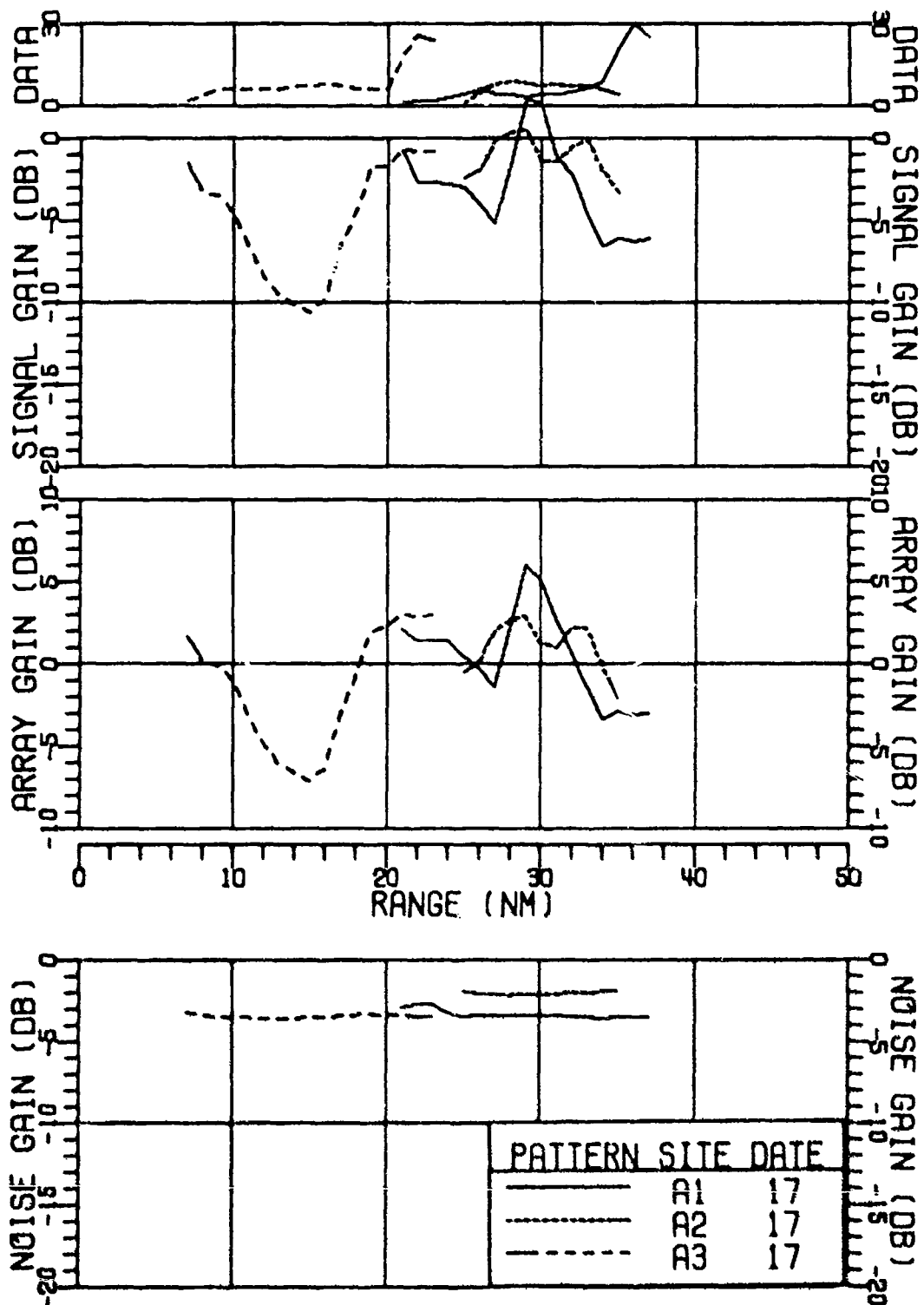


FIGURE II-181
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
ARRAY GAIN RESULTS FOR 335HZ AT 154dB (U)

AS-77-3108

SECRET

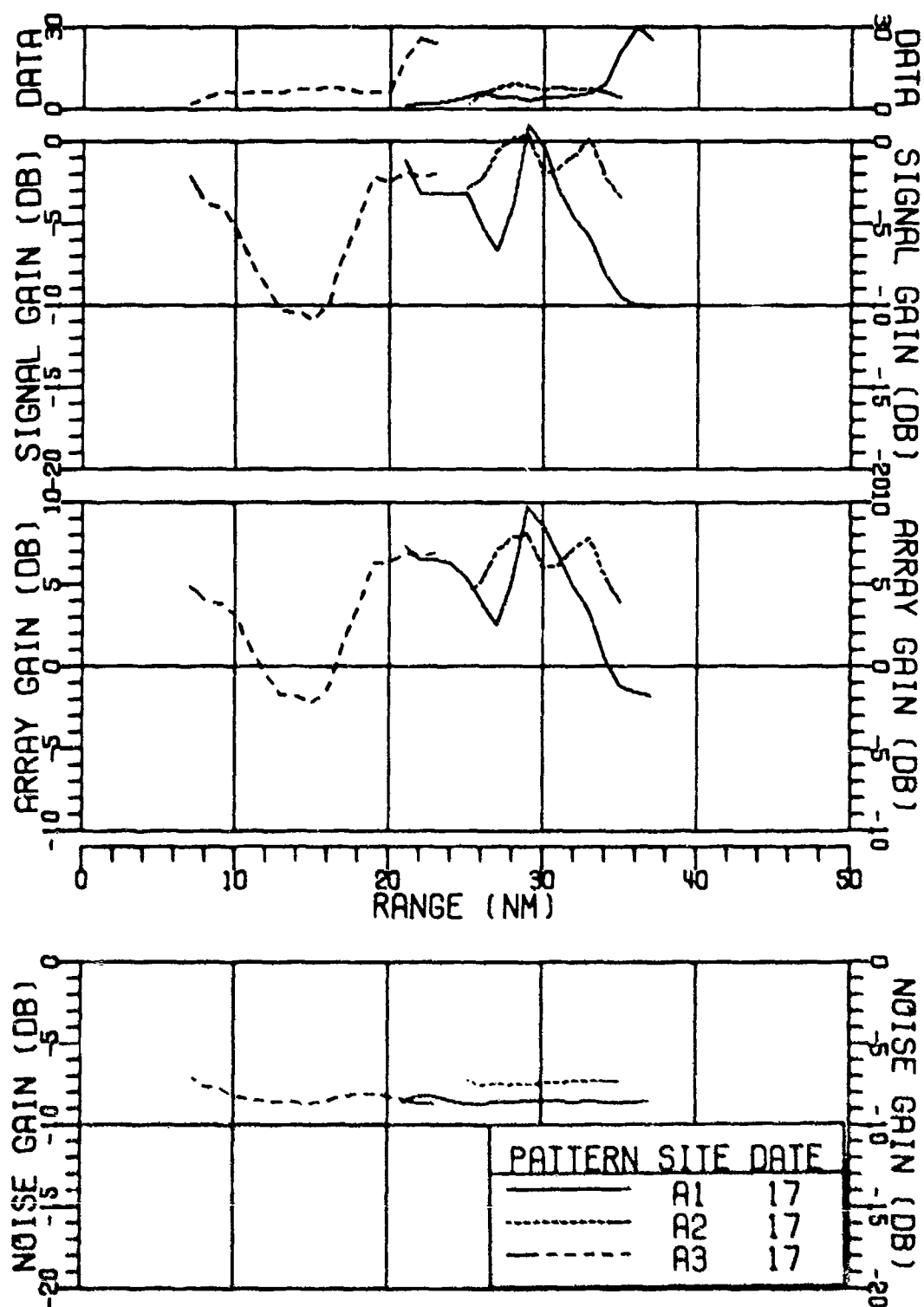


FIGURE II-182
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
ARRAY GAIN RESULTS FOR 335HZ AT 154DB (U)

AS-77-3109

UNCLASSIFIED

APPENDIX E
PERCENTAGE DETECTION versus RANGE CURVES (U)
(FIGURES II-183 - II-225)

217

(The reverse of this page is blank.)
UNCLASSIFIED

SECRET

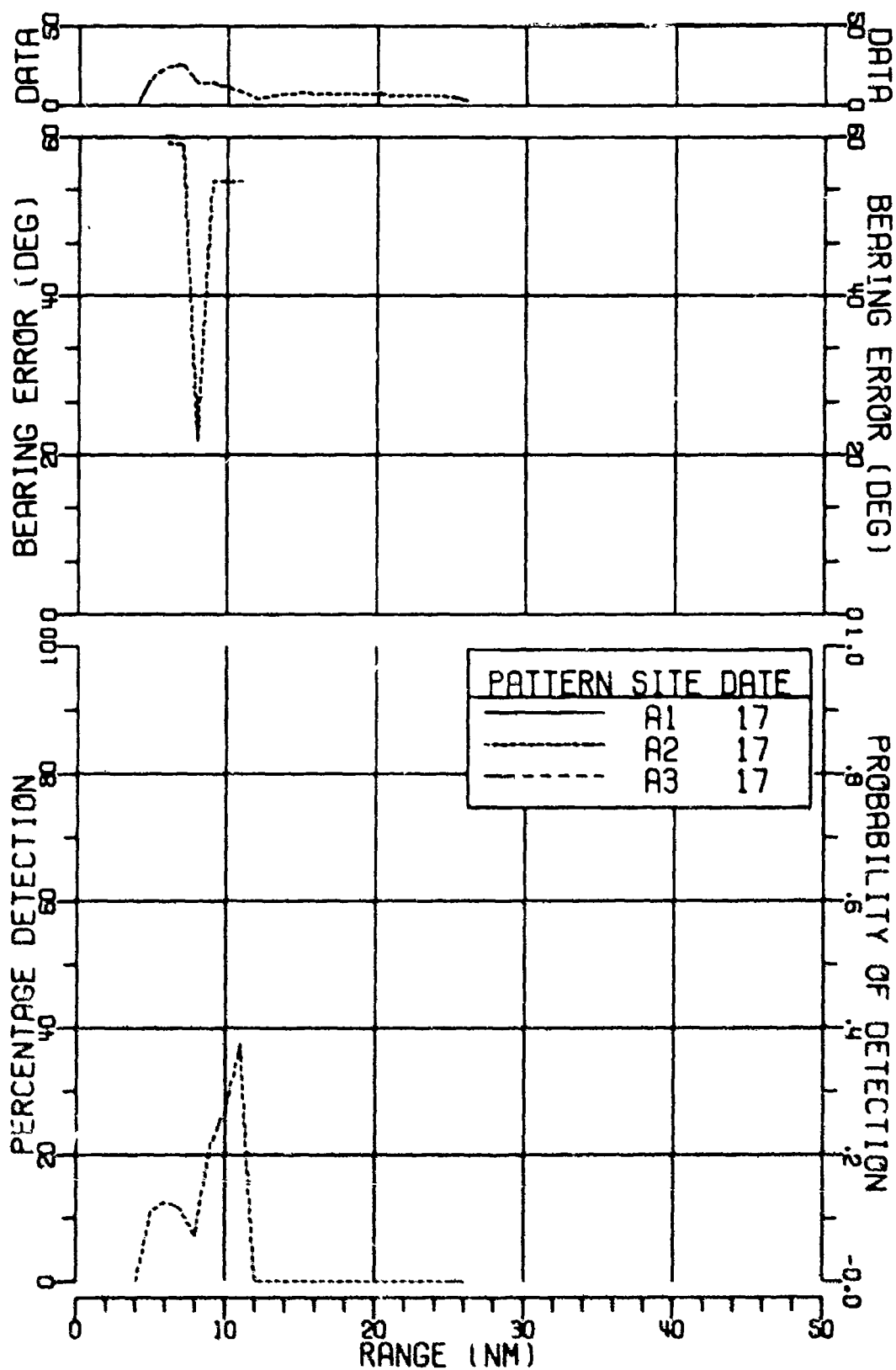


FIGURE II-183
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
DETECTION RESULTS FOR 55HZ AT 141DB (U)

219 AS-77-3110

SECRET

SECRET

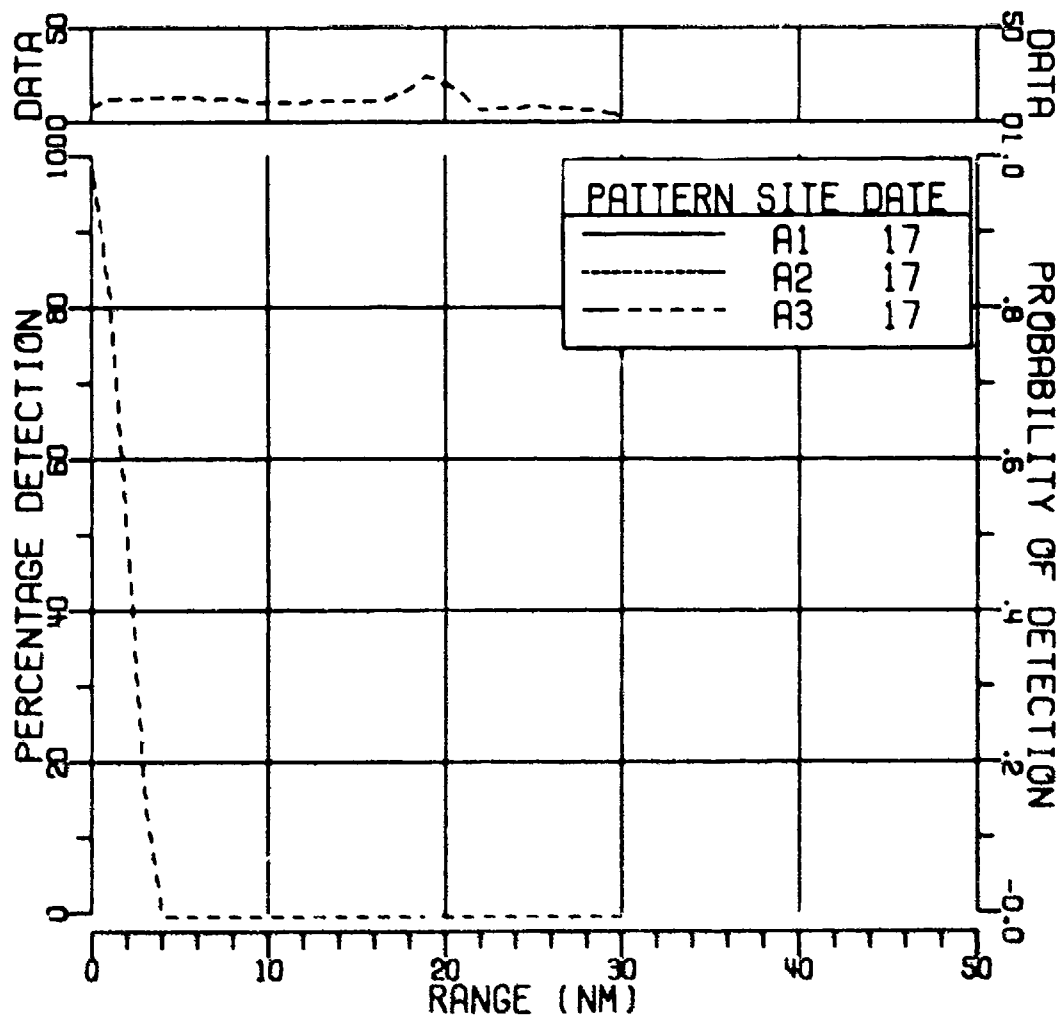


FIGURE II-184
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
DETECTION RESULTS FOR 55HZ AT 141DB (U)

AS-77-3111

220

SECRET

SECRET

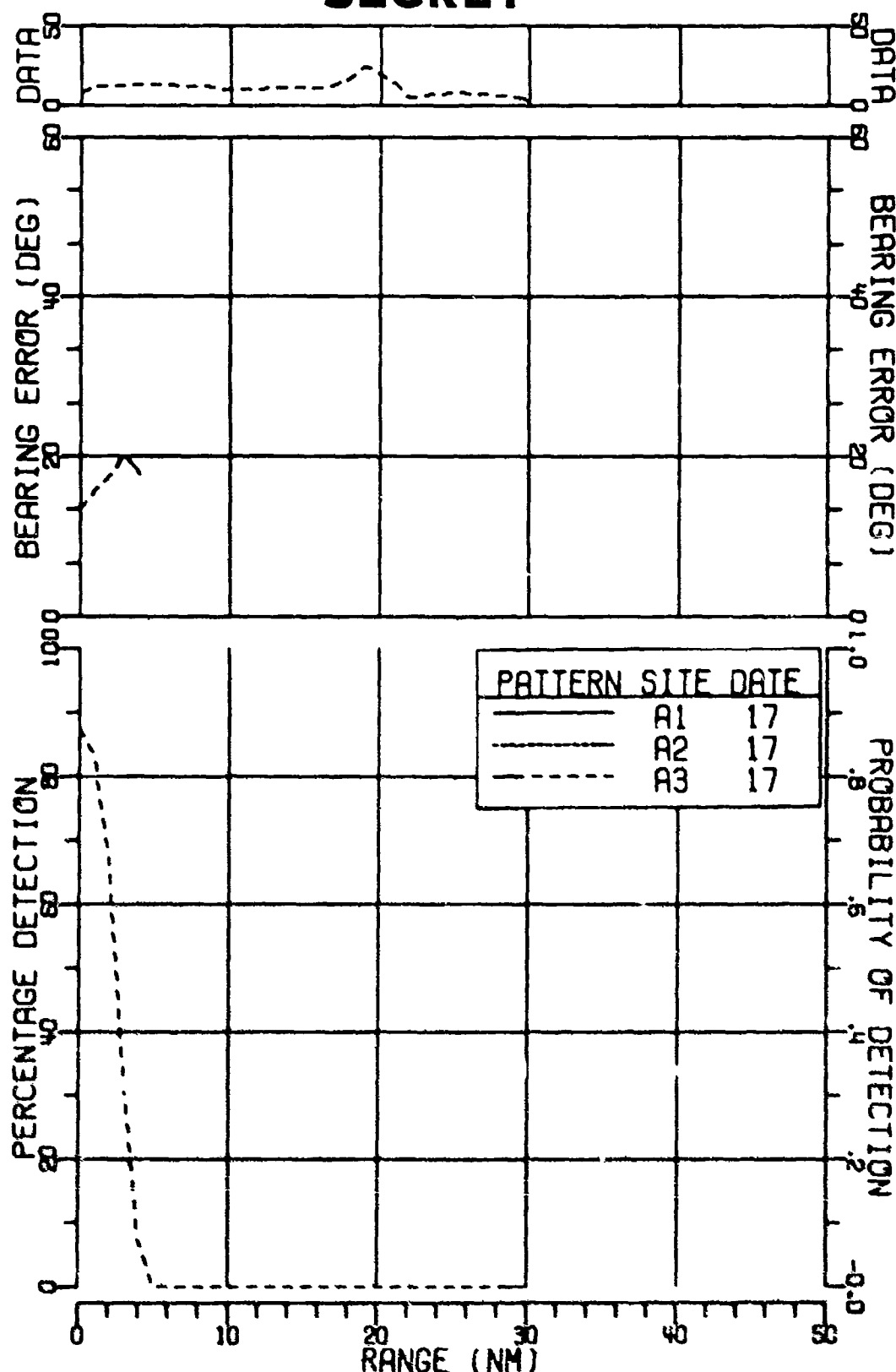


FIGURE II-185
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
DETECTION RESULTS FOR 55HZ AT 141DB (U)

²²¹
SECRET

AS-77-3112

SECRET

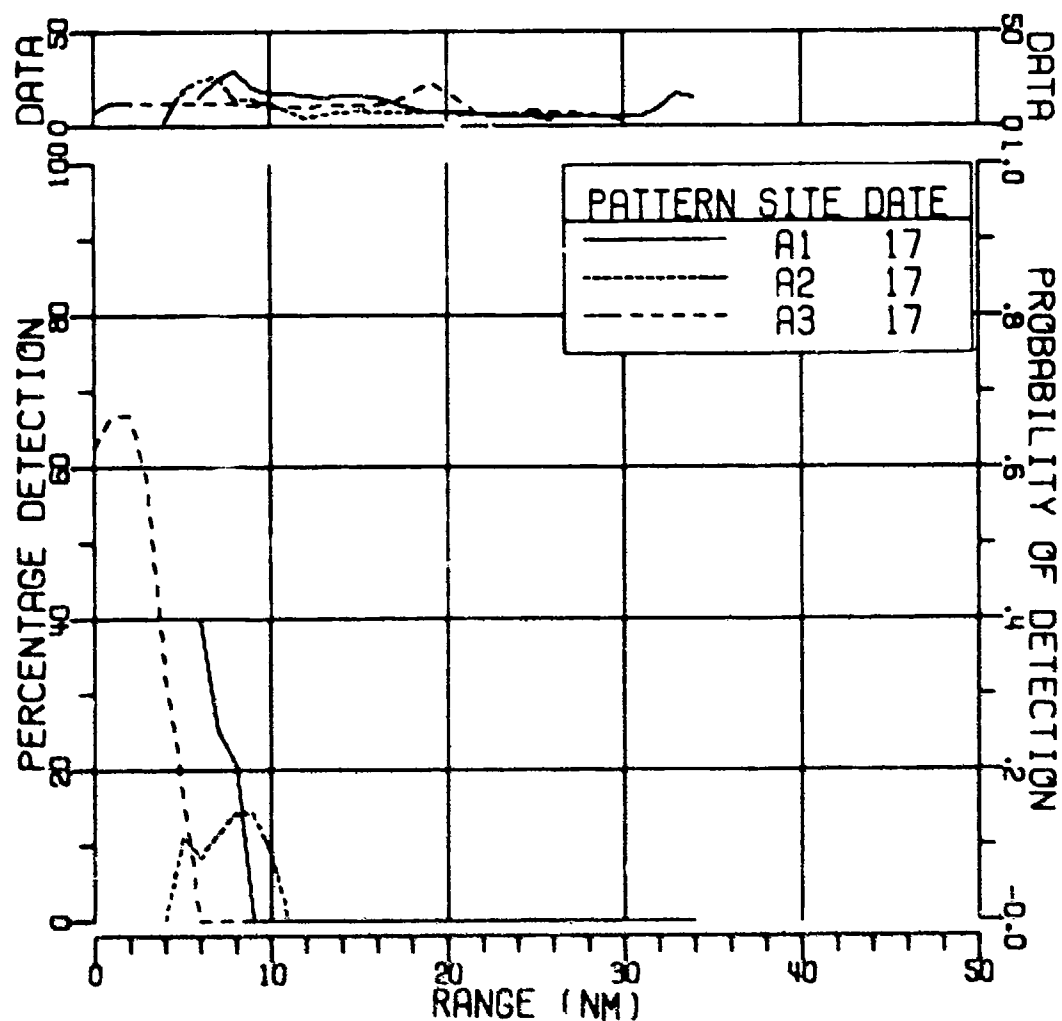


FIGURE II-186
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
DETECTION RESULTS FOR 155HZ AT 13408 (U)

AS-77-3113

222

SECRET

SECRET

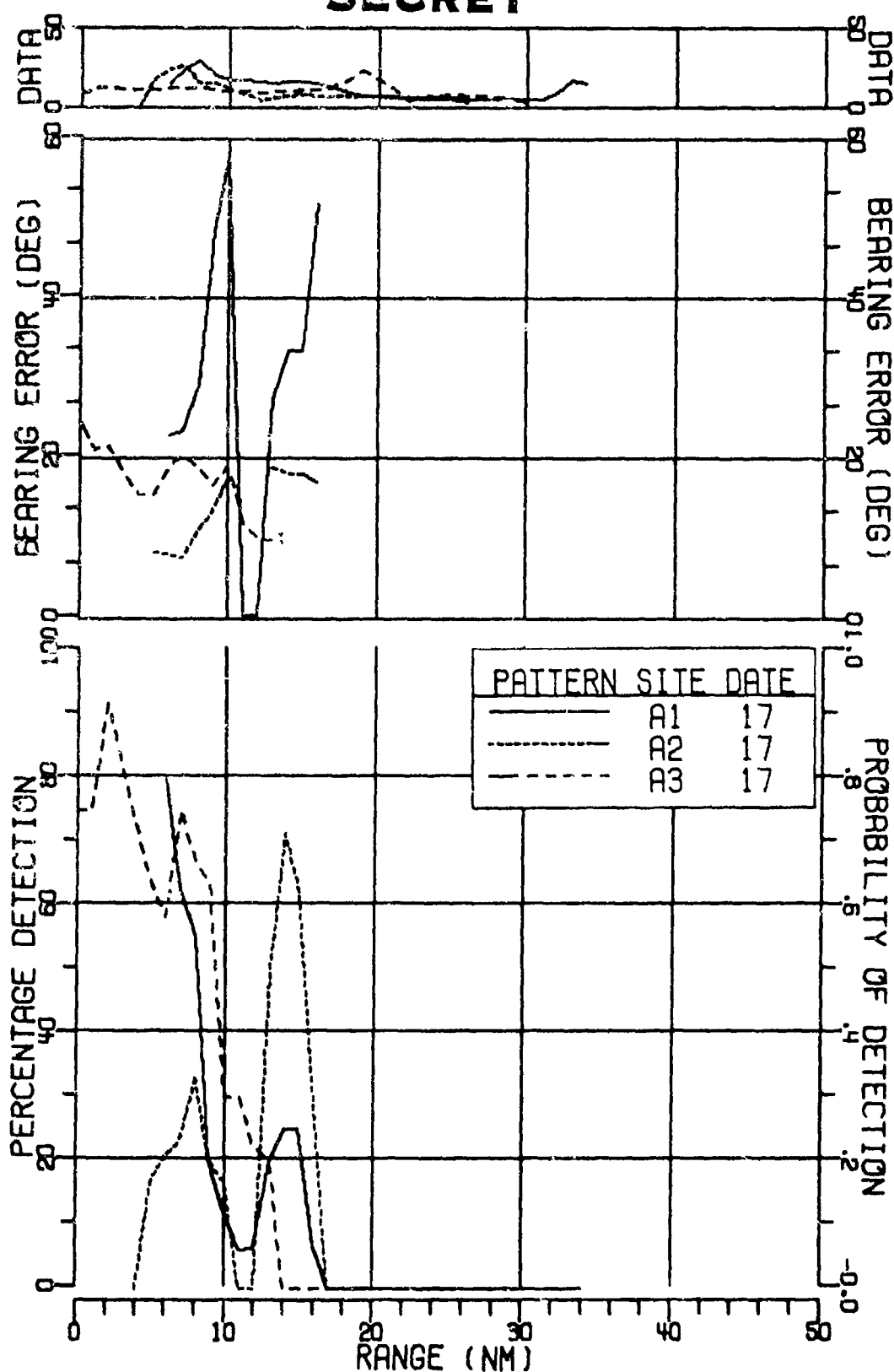


FIGURE II-187
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
DETECTION RESULTS FOR 155HZ AT 1340B (U)

AS-77-3114

²²³
SECRET

SECRET

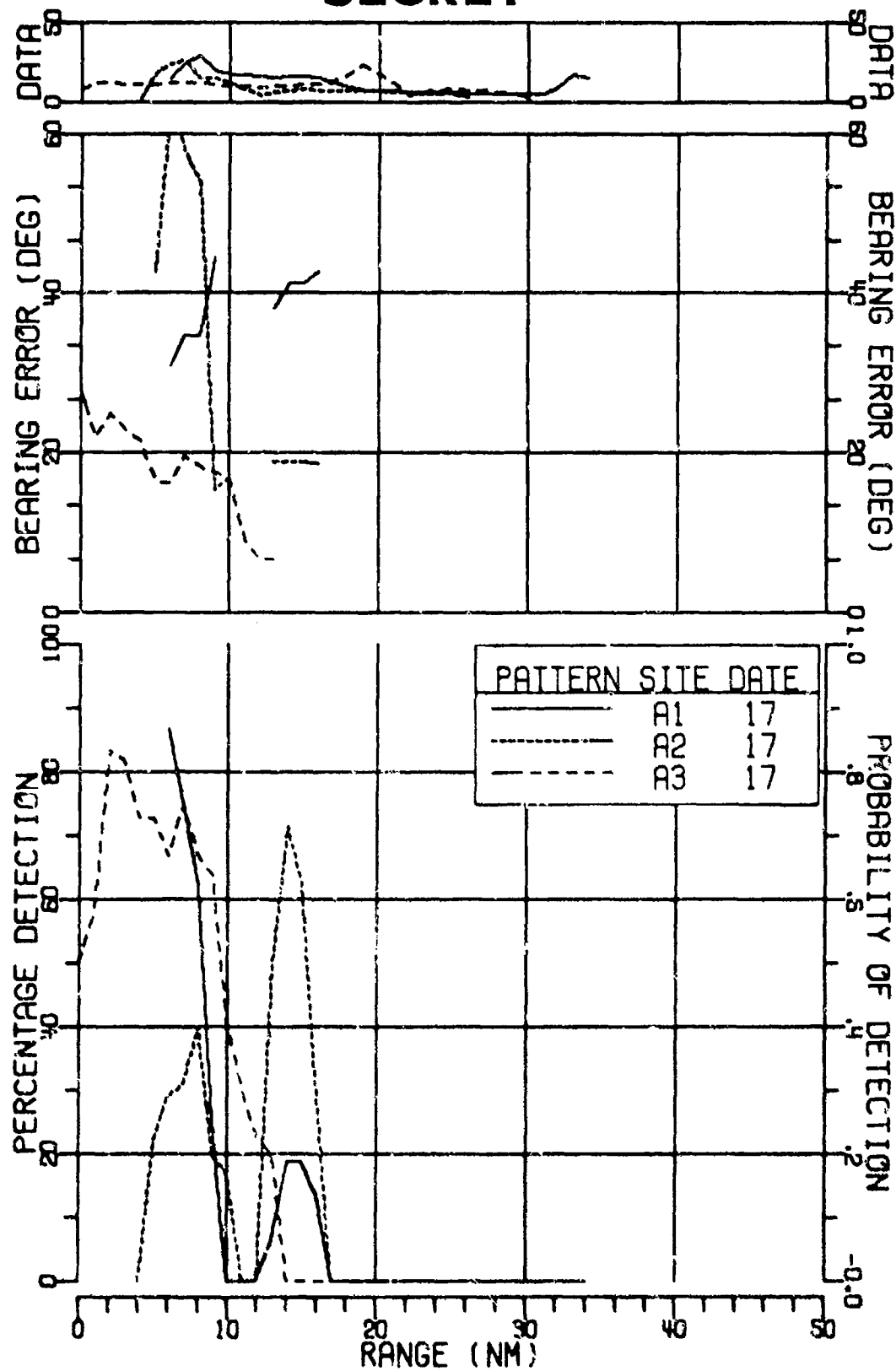


FIGURE II-188
MSS-FVT NEAR BOTTOM MAX GAIN LIMAONS SENSOR
DETECTION RESULTS FOR 155HZ AT 134DB (U)

SECRET

SECRET

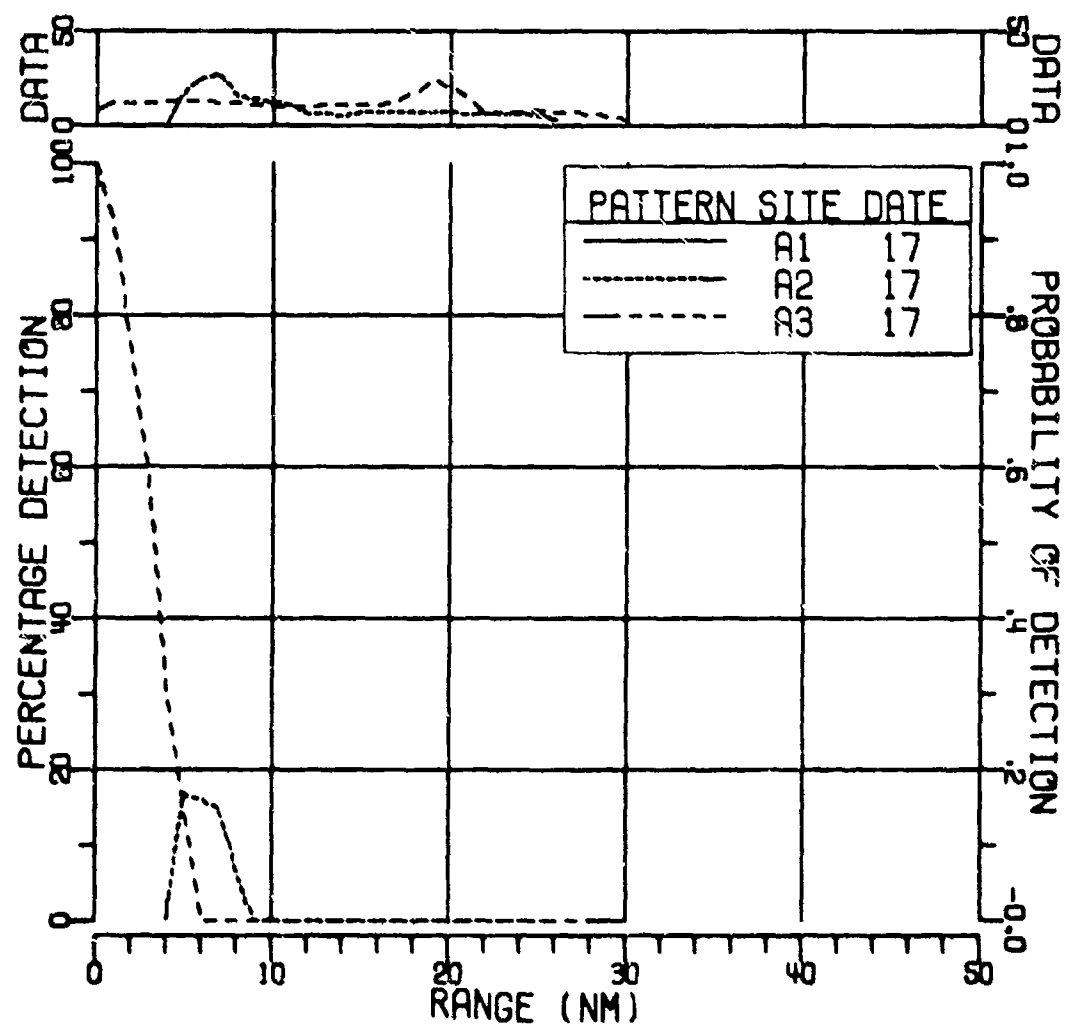


FIGURE II-189
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
DETECTION RESULTS FOR 155HZ AT 134DB (U)

AS-77-3116

225
SECRET

SECRET

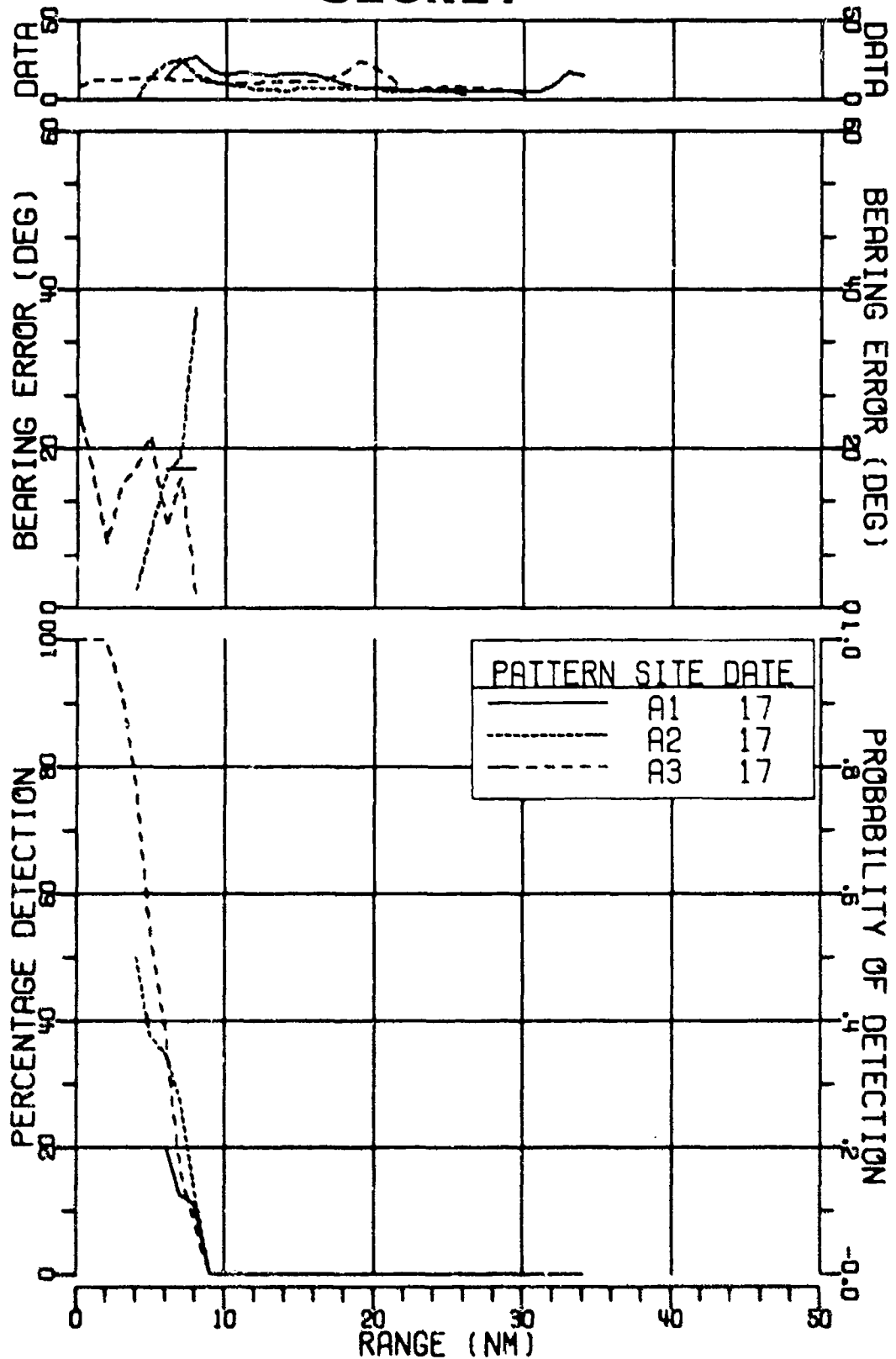


FIGURE II-190
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
DETECTION RESULTS FOR 155kHz AT 134dB (U)

SECRET

SECRET

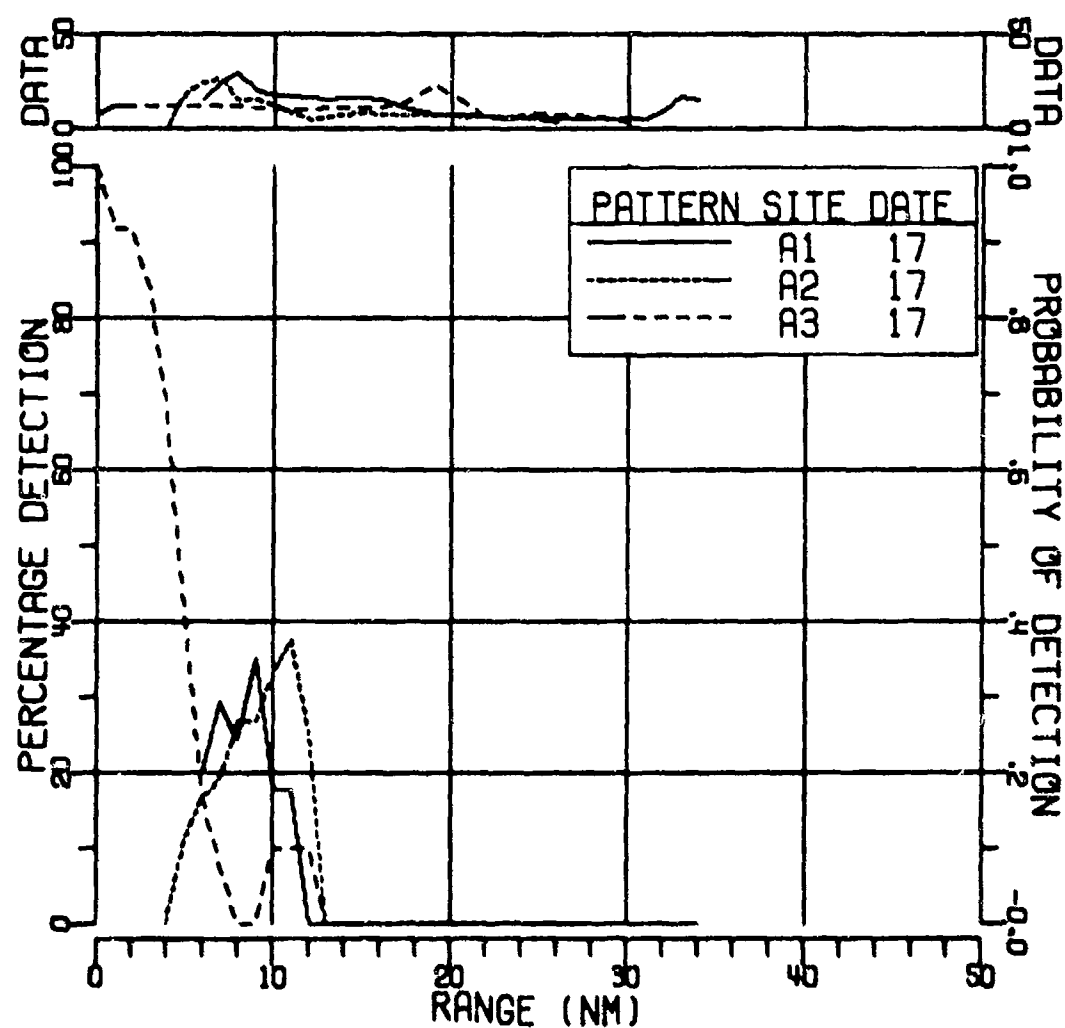


FIGURE II-191
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
DETECTION RESULTS FOR 305HZ AT 136DB (U)

AS-77-3118

²²⁷
SECRET

SECRET

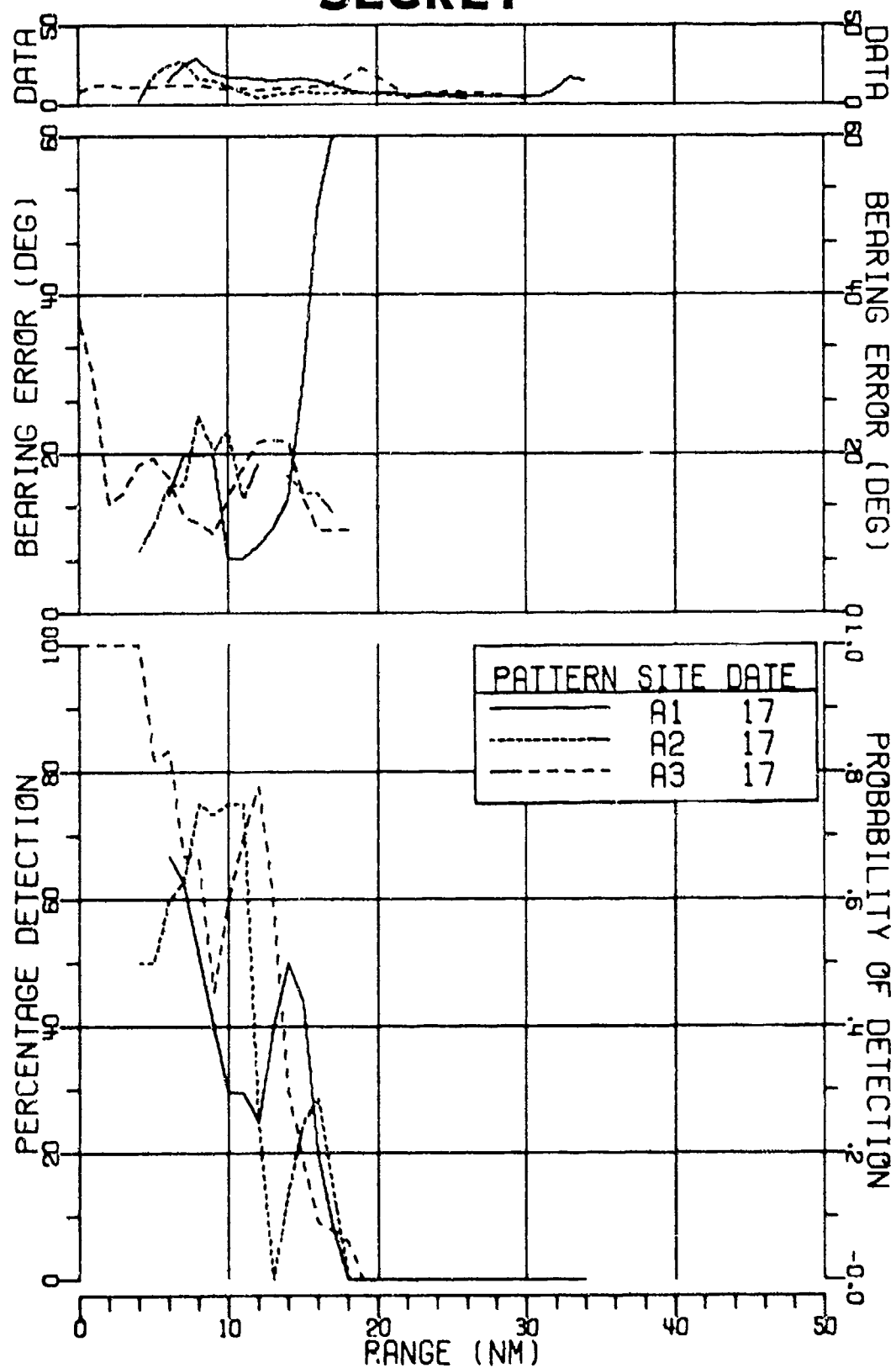


FIGURE II-192
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
DETECTION RESULTS FOR 305HZ AT 136DB (U)

228

AS-77-3119

SECRET

SECRET

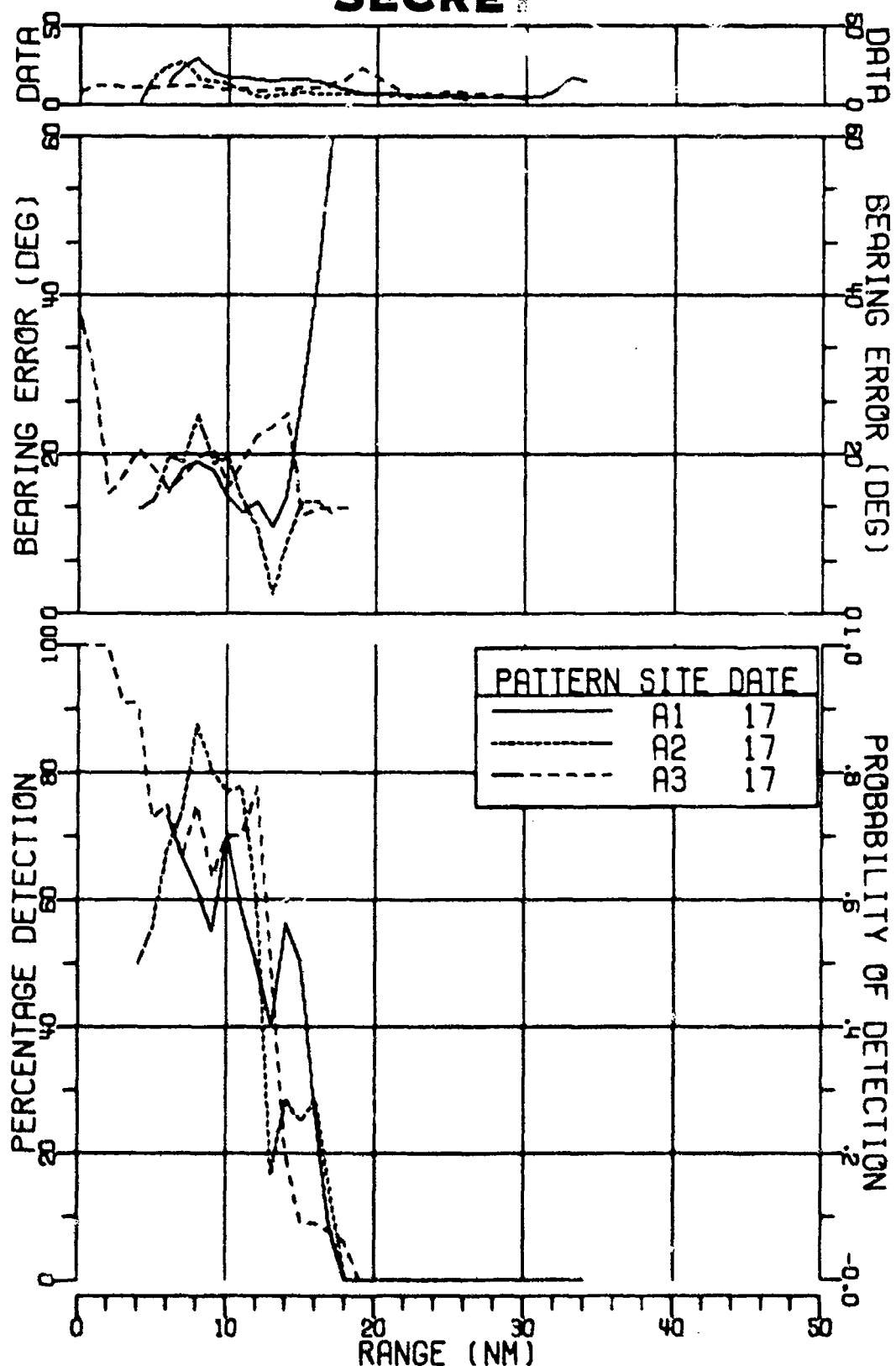


FIGURE II-193
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
DETECTION RESULTS FOR 305HZ AT 136DB (U)

AS-77-3120

SECRET

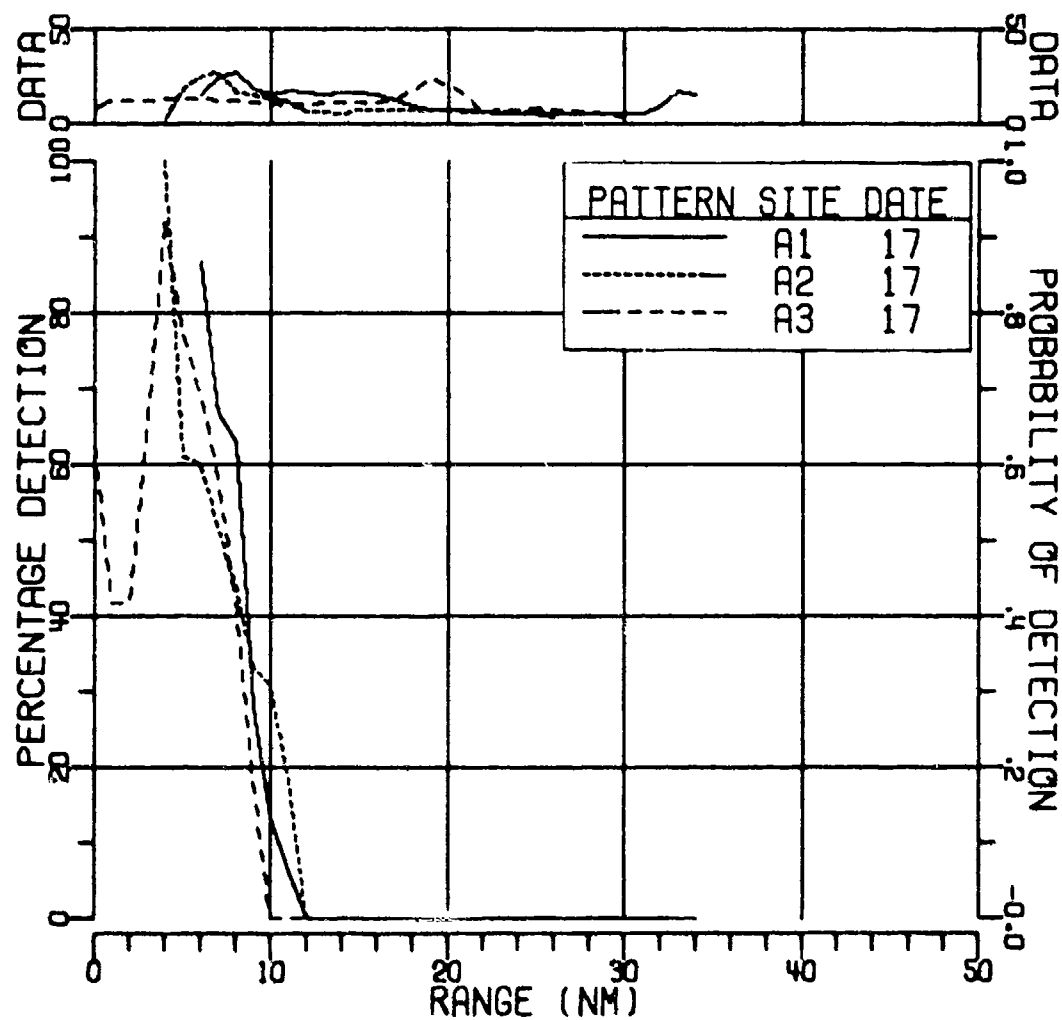


FIGURE II-194
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
DETECTION RESULTS FOR 305HZ AT 136DB (U)

AS-77-3121

230
SECRET

SECRET

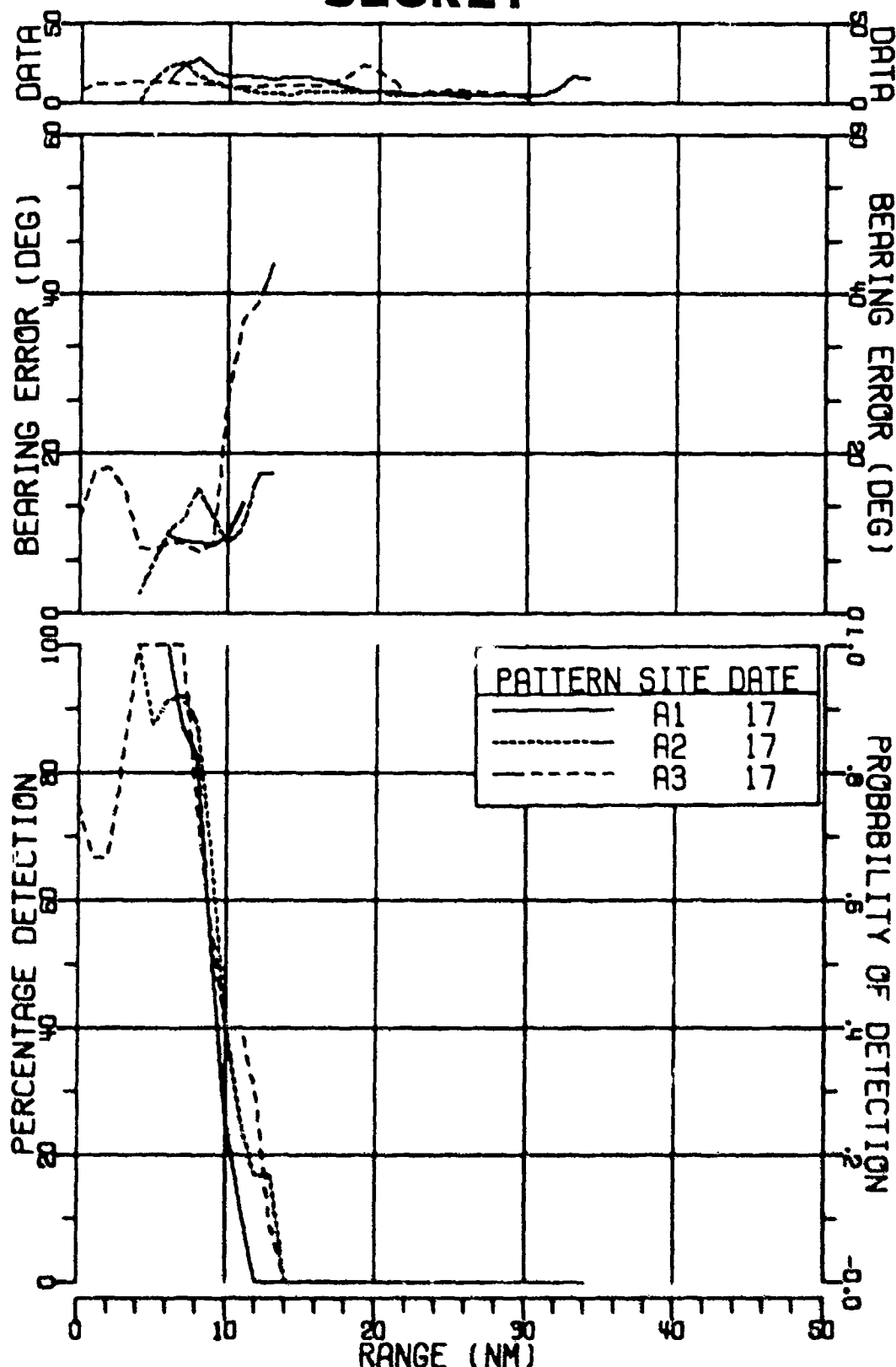


FIGURE II-195
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
DETECTION RESULTS FOR 305HZ AT 136DB (U)

AS-77-3122

SECRET

SECRET

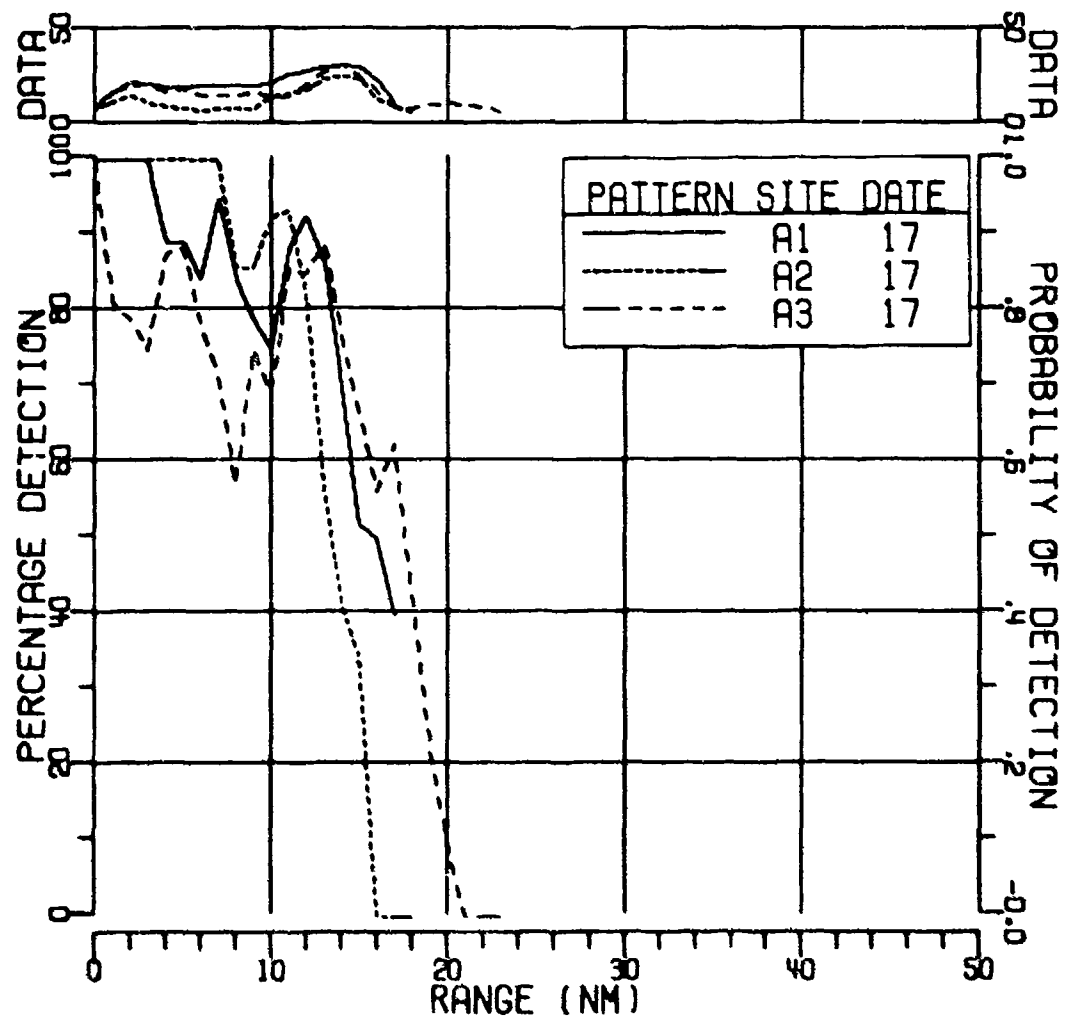


FIGURE II-196
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
DETECTION RESULTS FOR 64HZ AT 162DB (U)

AS-77-3123

232
SECRET

SECRET

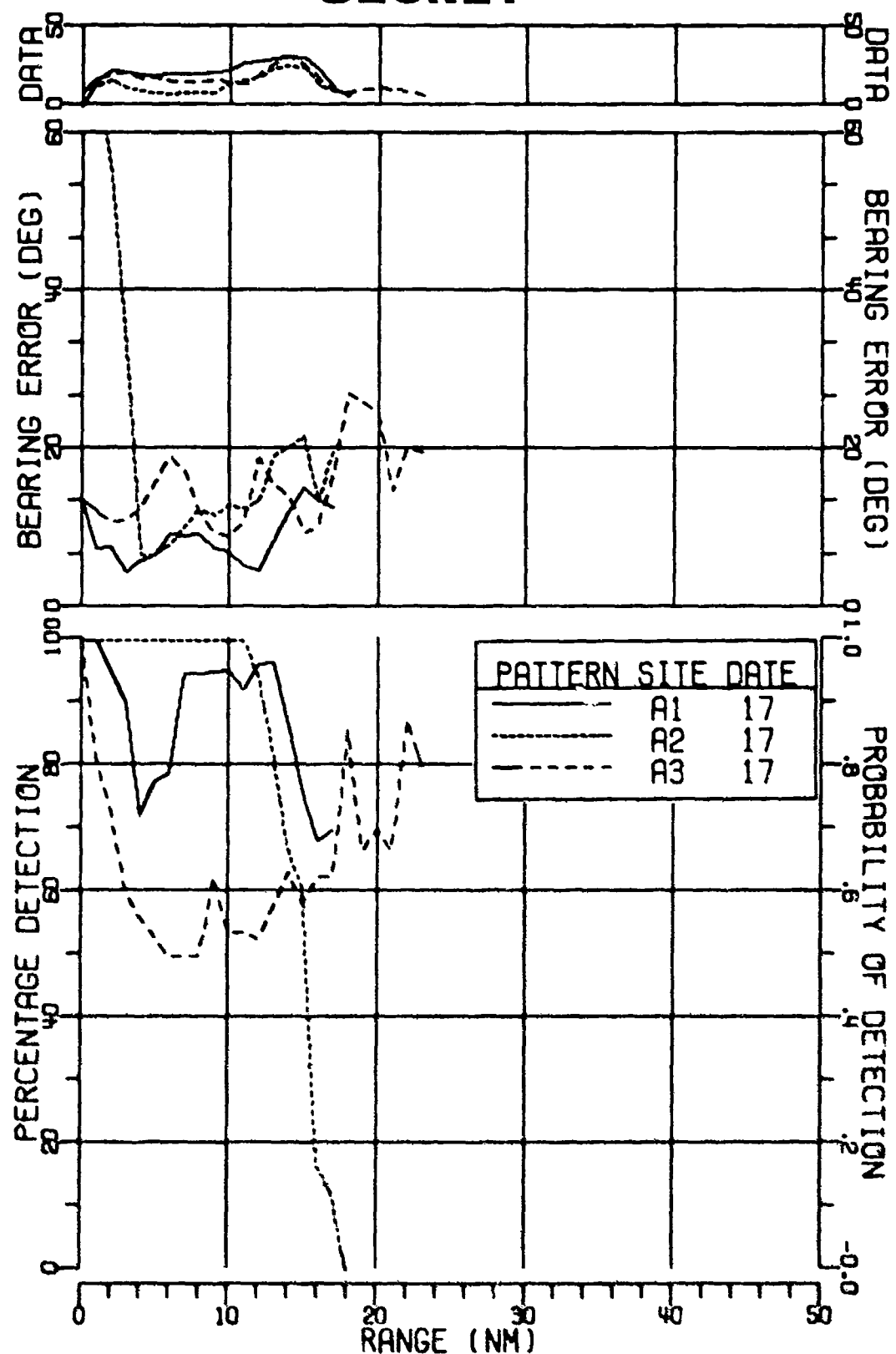


FIGURE II-197
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
DETECTION RESULTS FOR 64HZ AT 162DB (U)

AS-77-3124

SECRET

SECRET

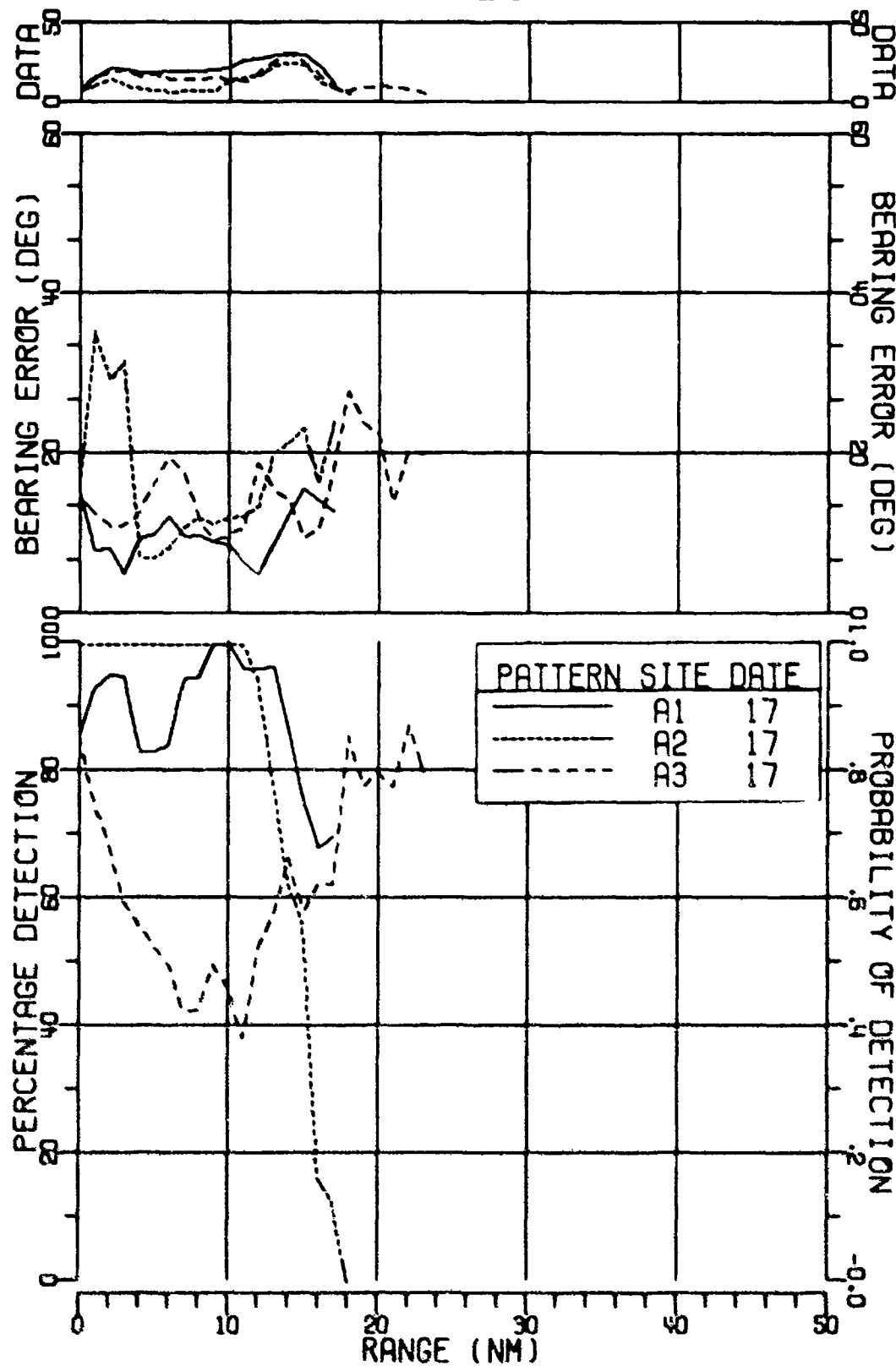


FIGURE II-198
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
DETECTION RESULTS FOR 64HZ AT 162DB (U)

SECRET

SECRET

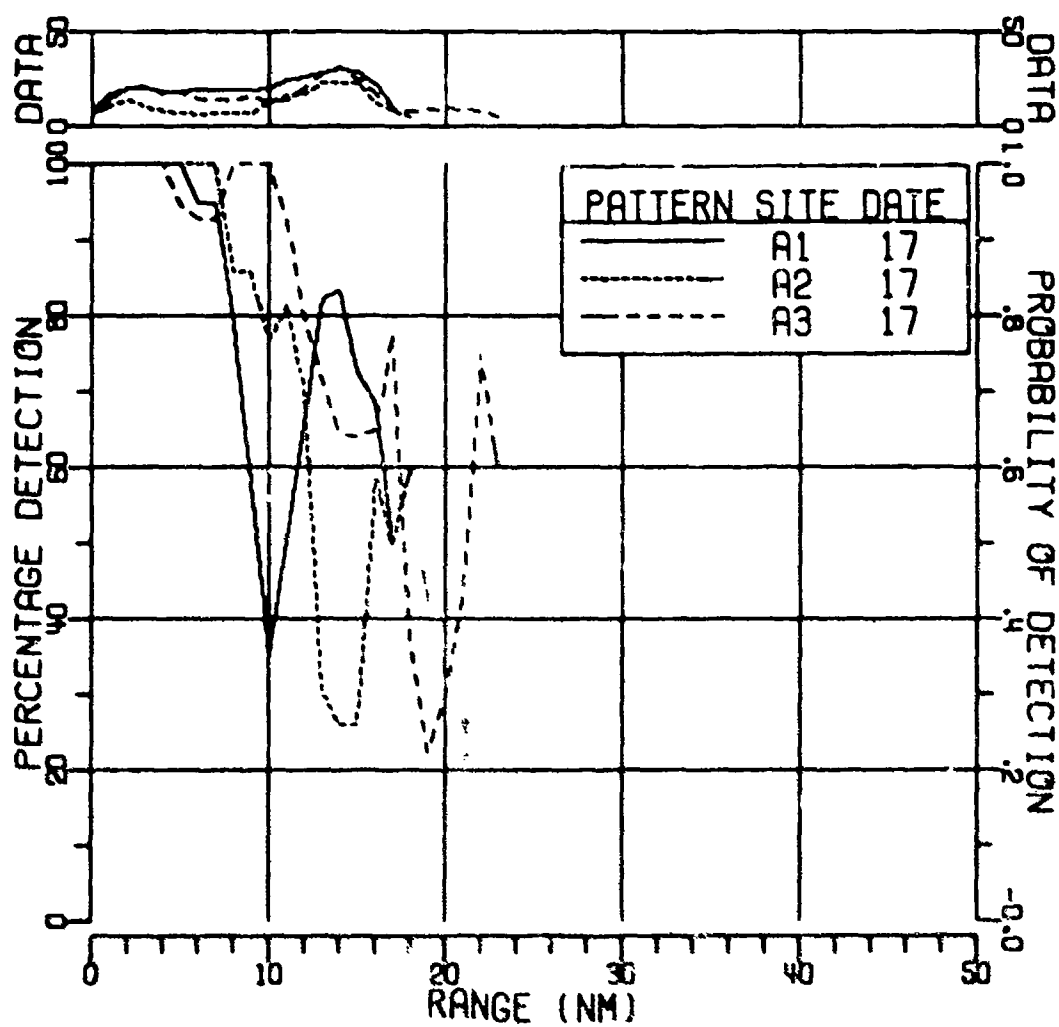


FIGURE II-199
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
DETECTION RESULTS FOR 64HZ AT 162DB (U)

AS-77-3126

SECRET

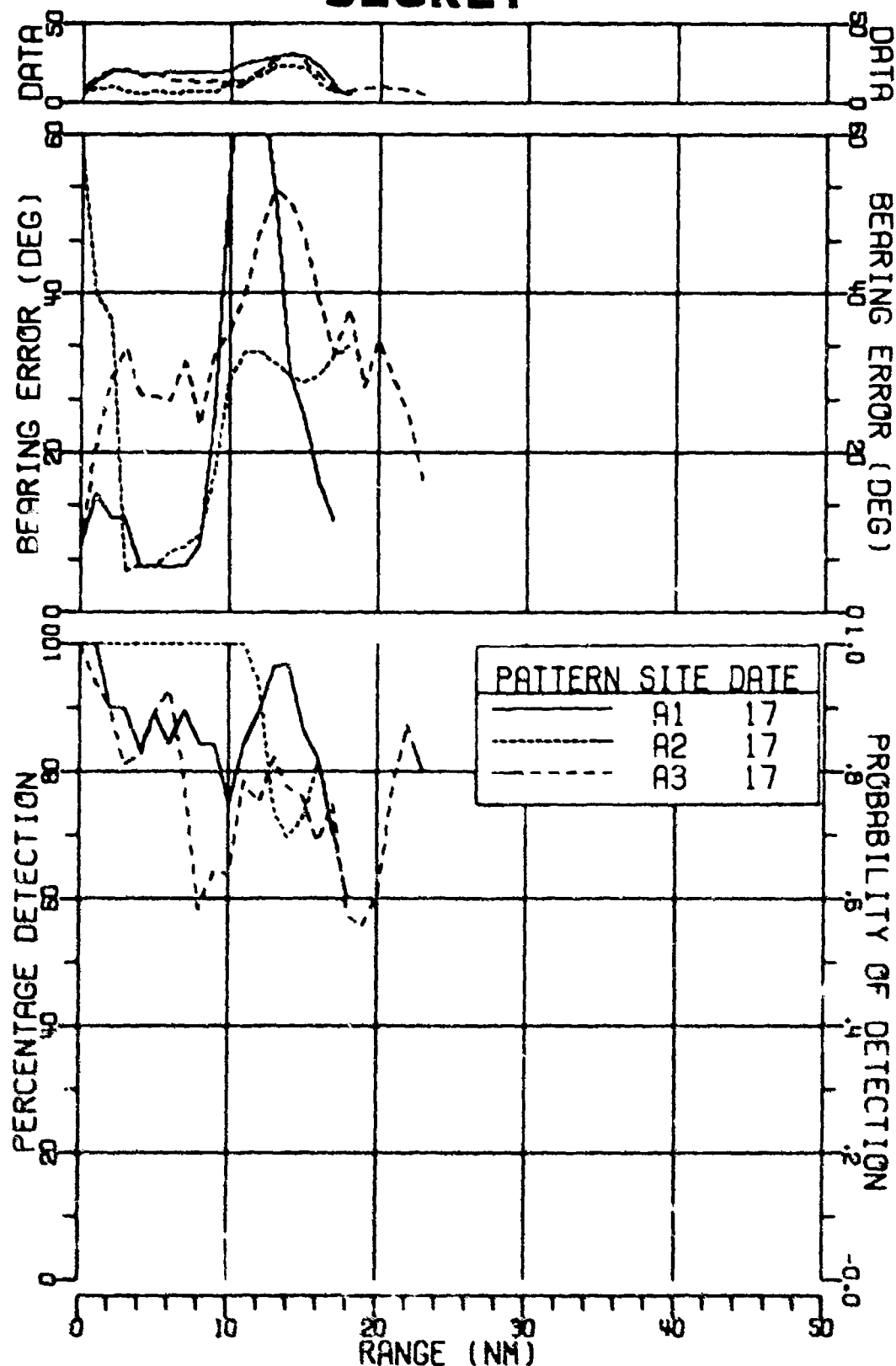


FIGURE II-200
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
DETECTION RESULTS FOR 64HZ AT 162DB (U)

SECRET

SECRET

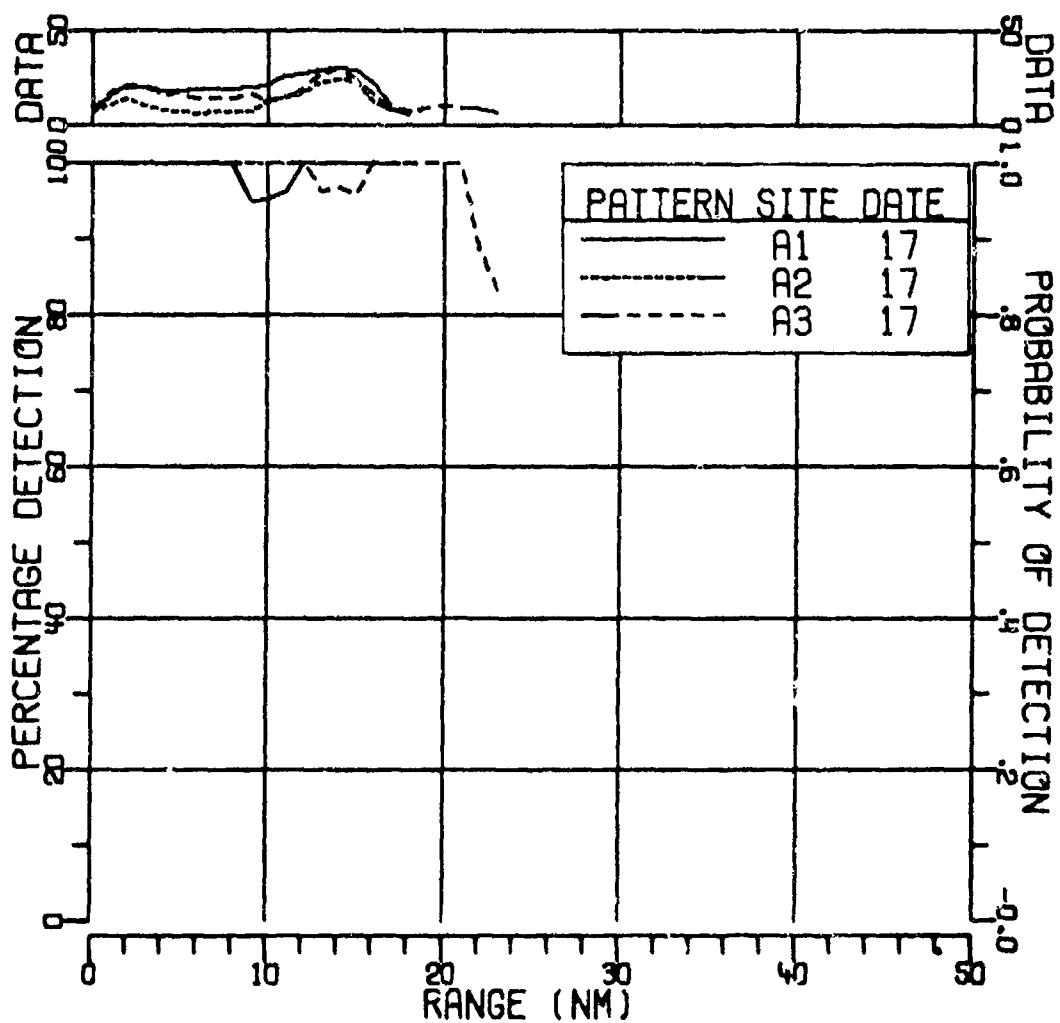


FIGURE II-201
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
DETECTION RESULTS FOR 160HZ AT 161DB (U)

AS-77-3128

SECRET

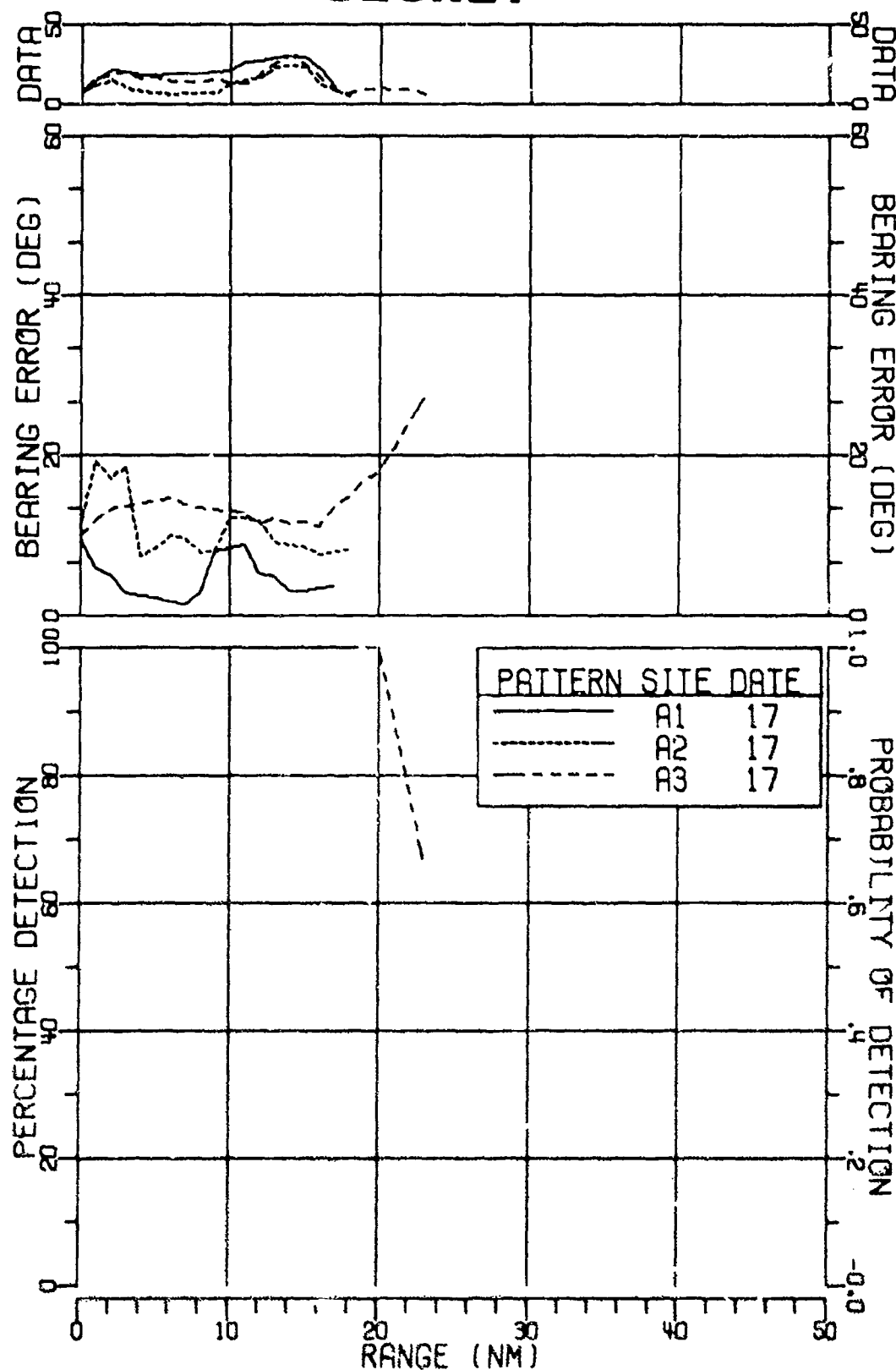


FIGURE II-202
MSS-FVT NEAR BOTTOM SINGLE CARDIIDS SENSOR
DETECTION RESULTS FOR 160HZ AT 161DB (U)

SECRET

SECRET

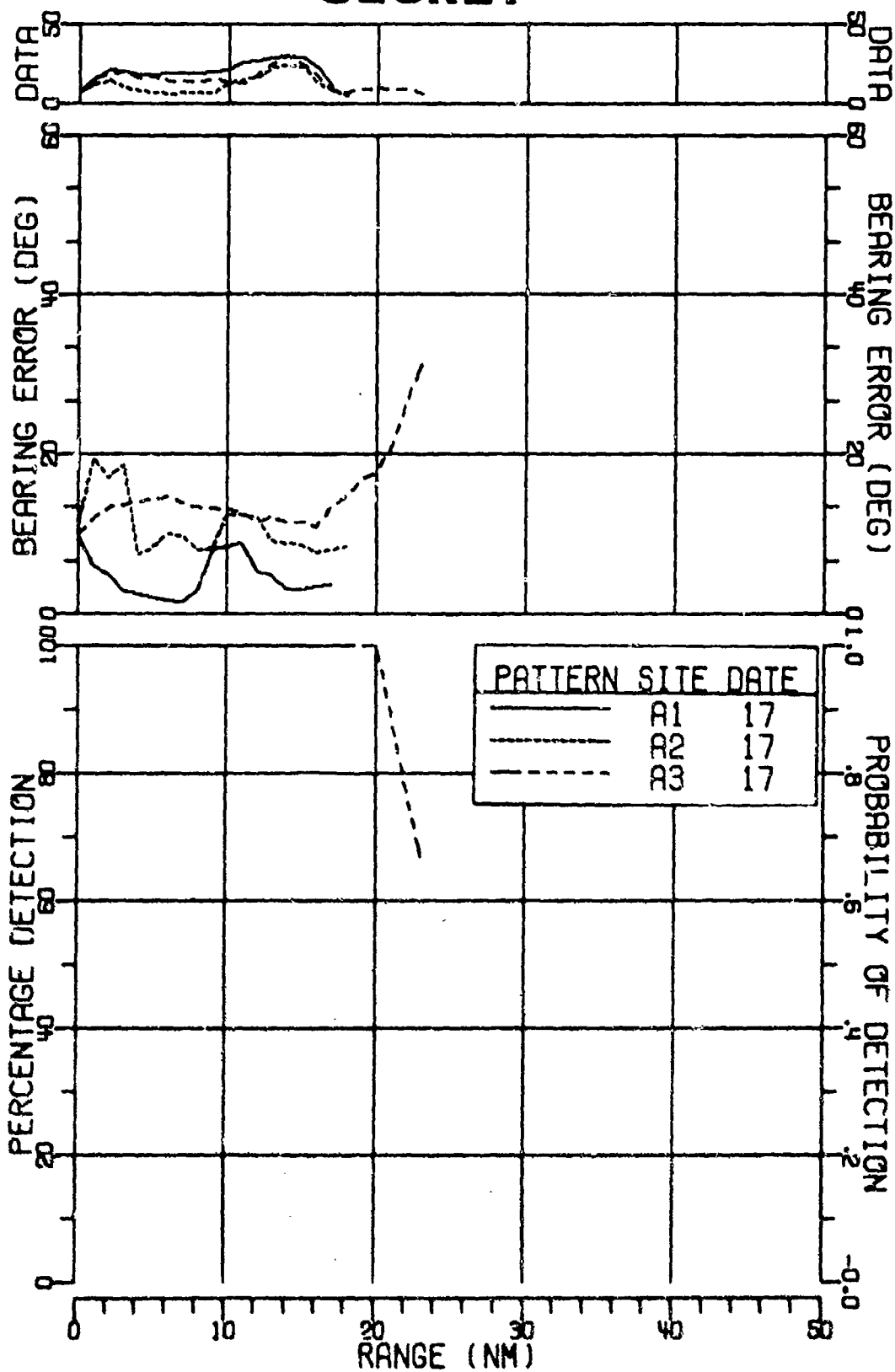


FIGURE II-203
MSS-FVT NEAR BOTTOM MAX GRIN LIMACONS SENSOR
DETECTION RESULTS FOR 160HZ AT 161DB (U)

AS-77-3130

239
SECRET

SECRET

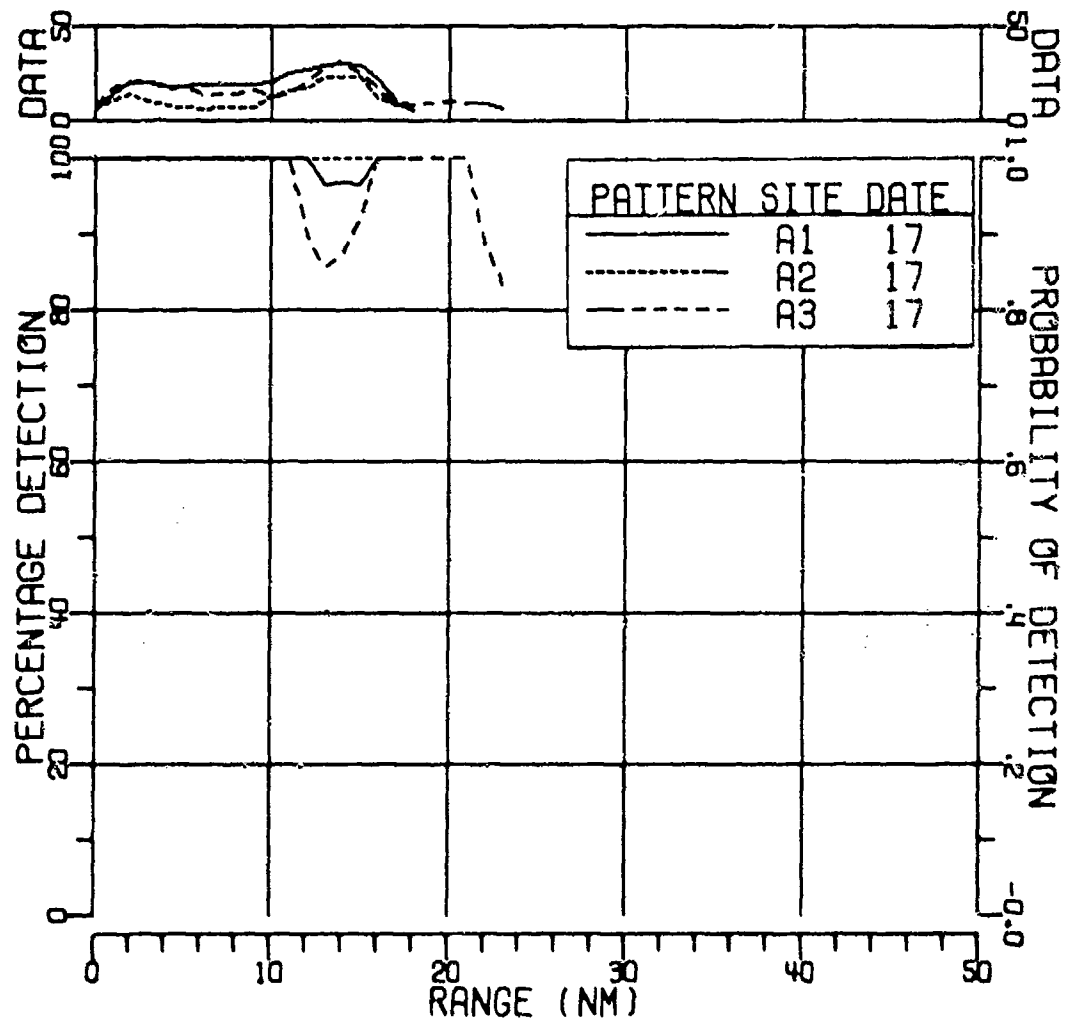


FIGURE II-204
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
DETECTION RESULTS FOR 160HZ AT 161DB (U)

AS-77-3131

²⁴⁰
SECRET

SECRET

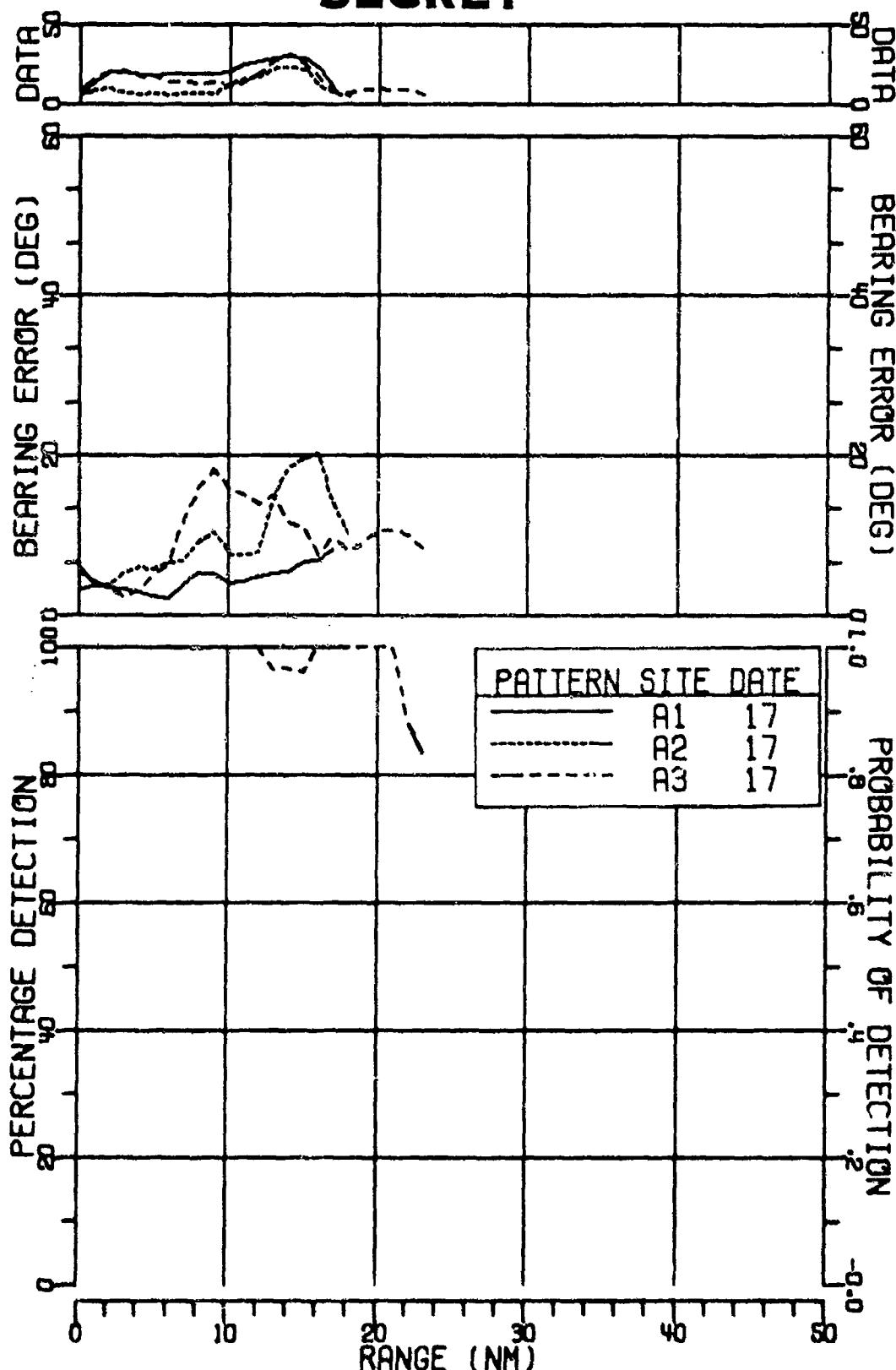


FIGURE II-205
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
DETECTION RESULTS FOR 160HZ AT 161DB (U)

AS-77-3132

SECRET

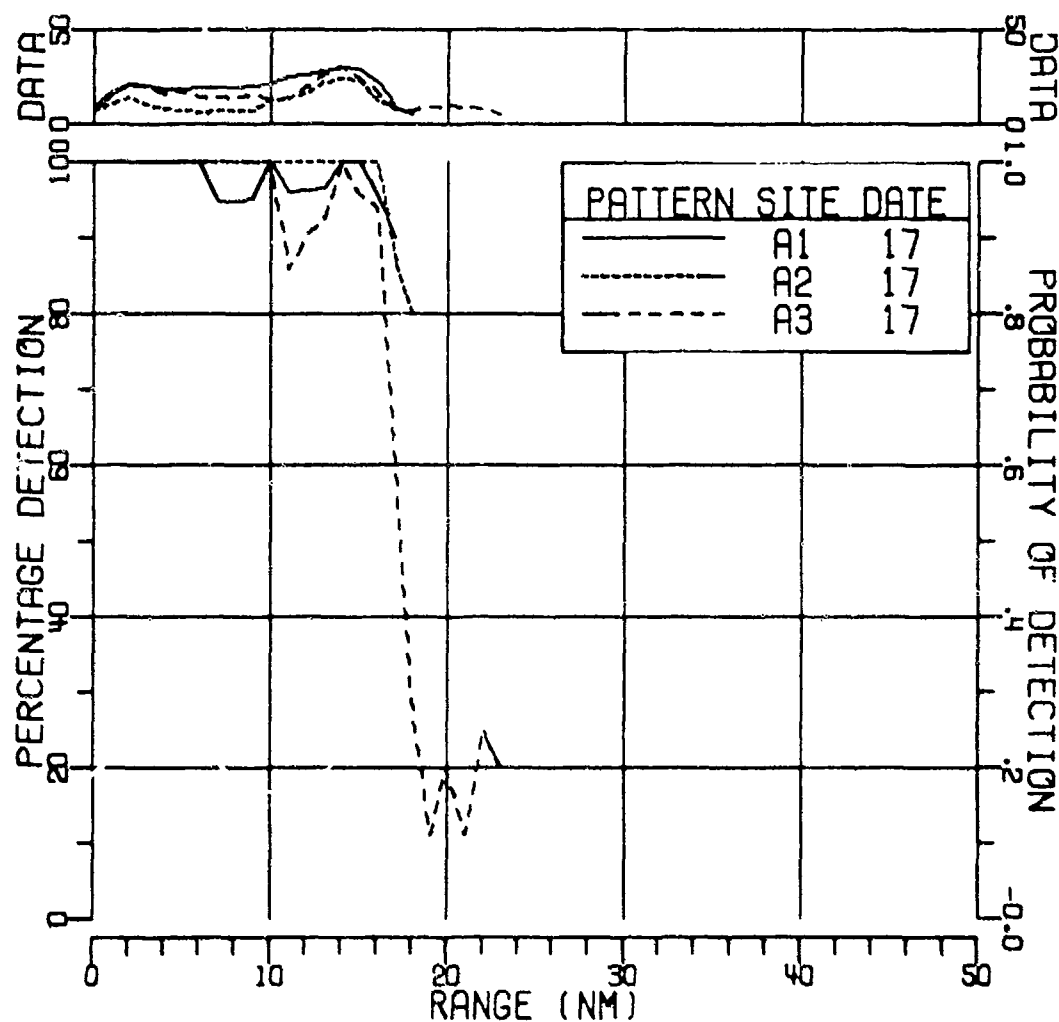


FIGURE II-206
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
DETECTION RESULTS FOR 260HZ AT 147DB (U)

AS-77-3133

²⁴²
SECRET

SECRET

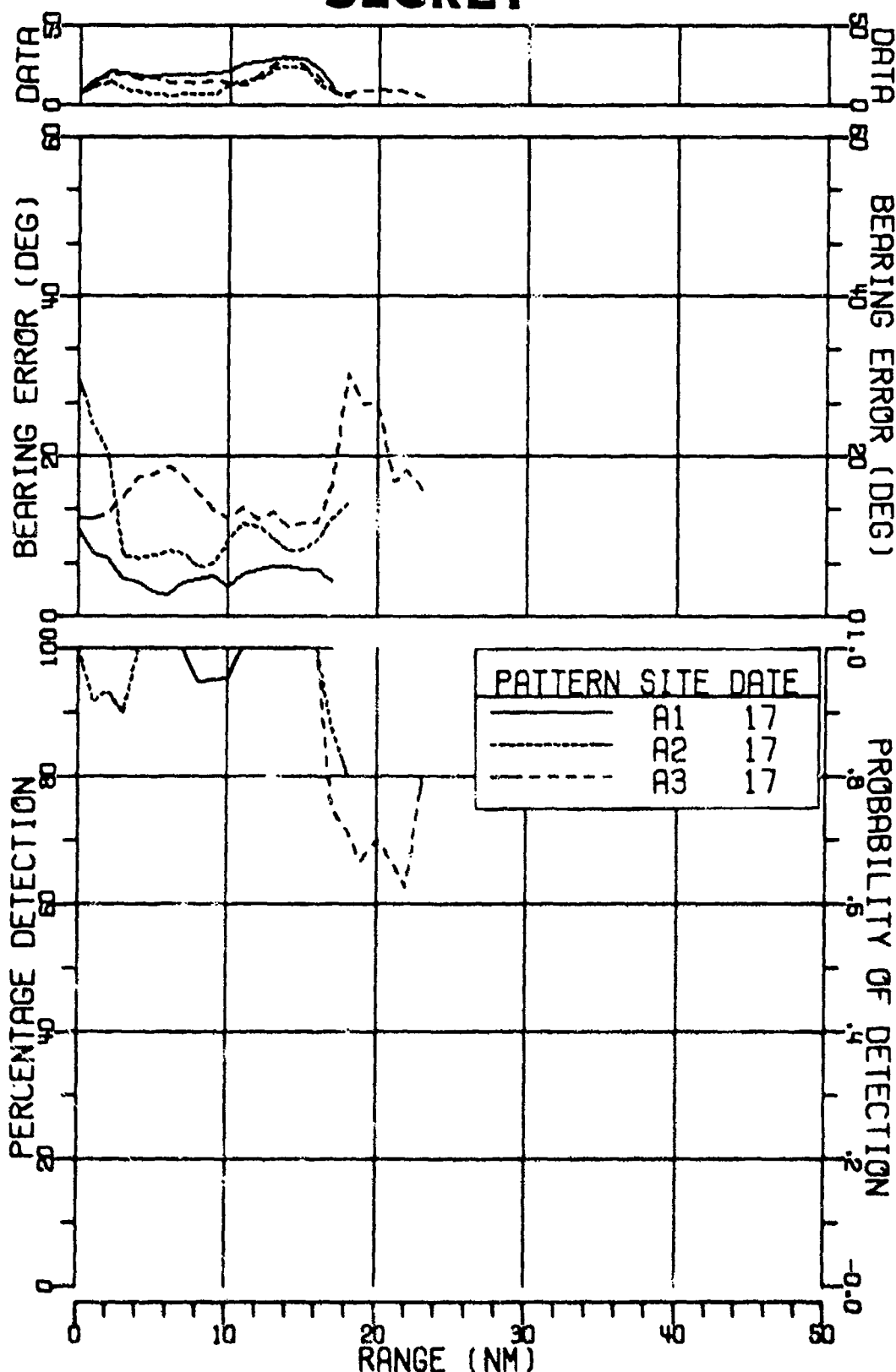


FIGURE II-207
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
DETECTION RESULTS FOR 260HZ AT 147DB (U)

AS-77-3134

SECRET

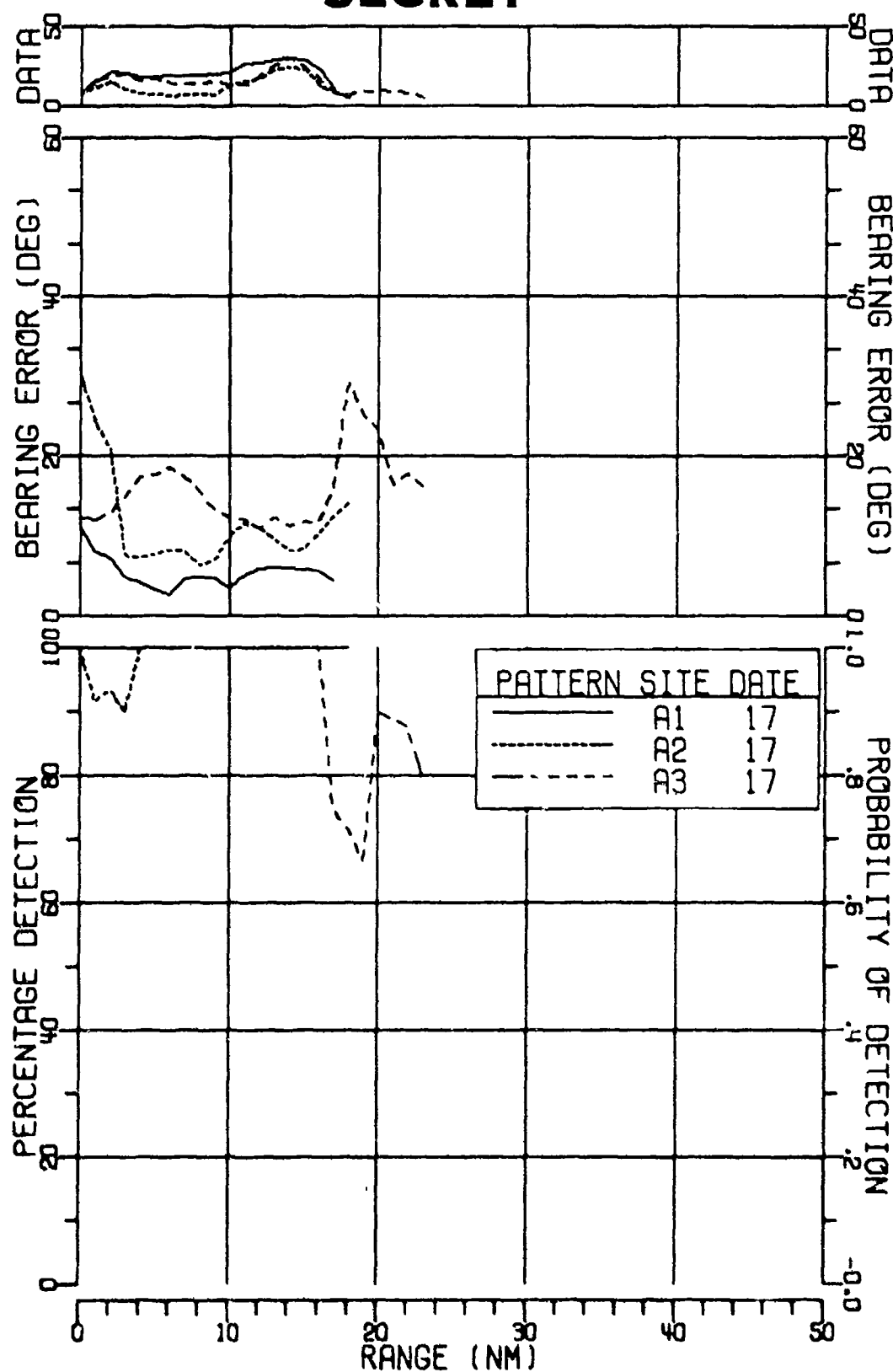


FIGURE II-208
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
DETECTION RESULTS FOR 260HZ AT 147DB (U)

SECRET

SECRET

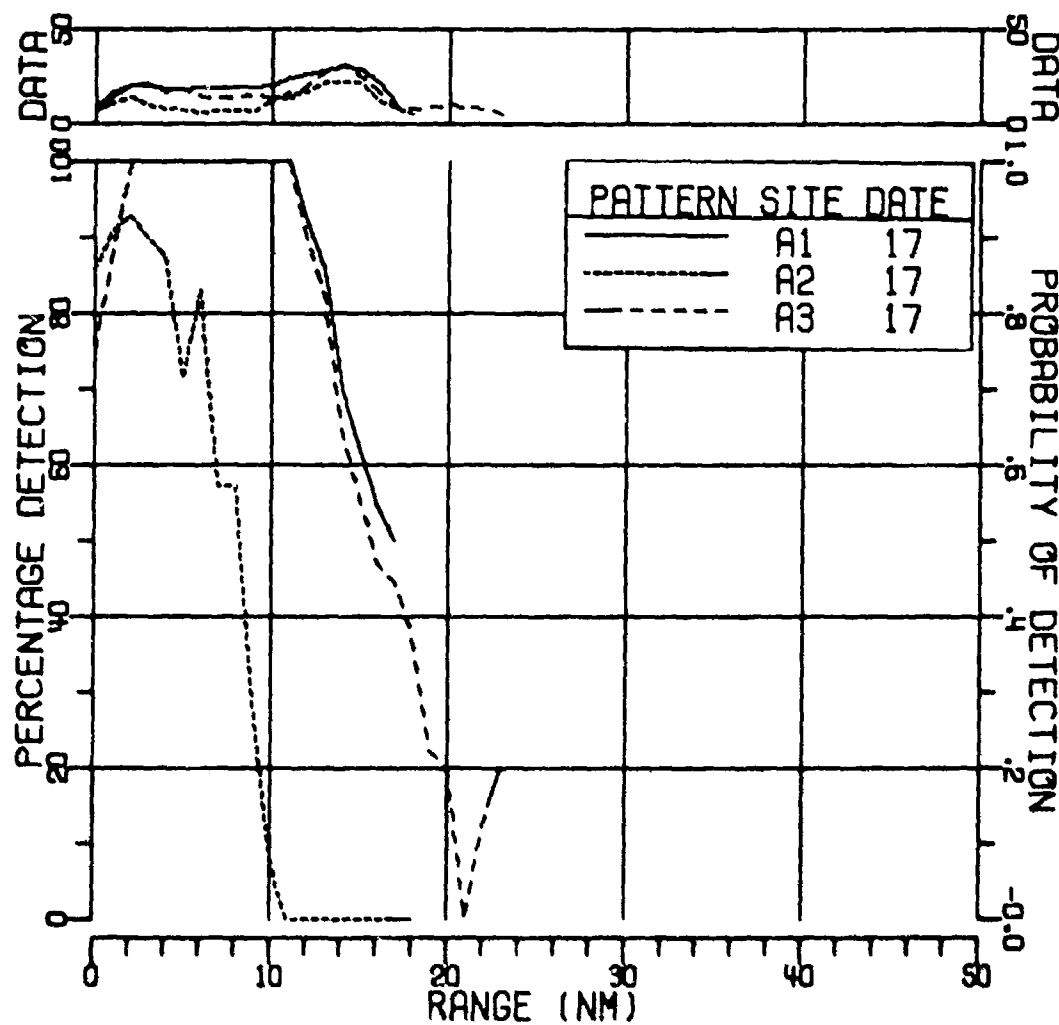


FIGURE II-209
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
DETECTION RESULTS FOR 260HZ AT 147DB (U)

AS-77-3136

245
SECRET

SECRET

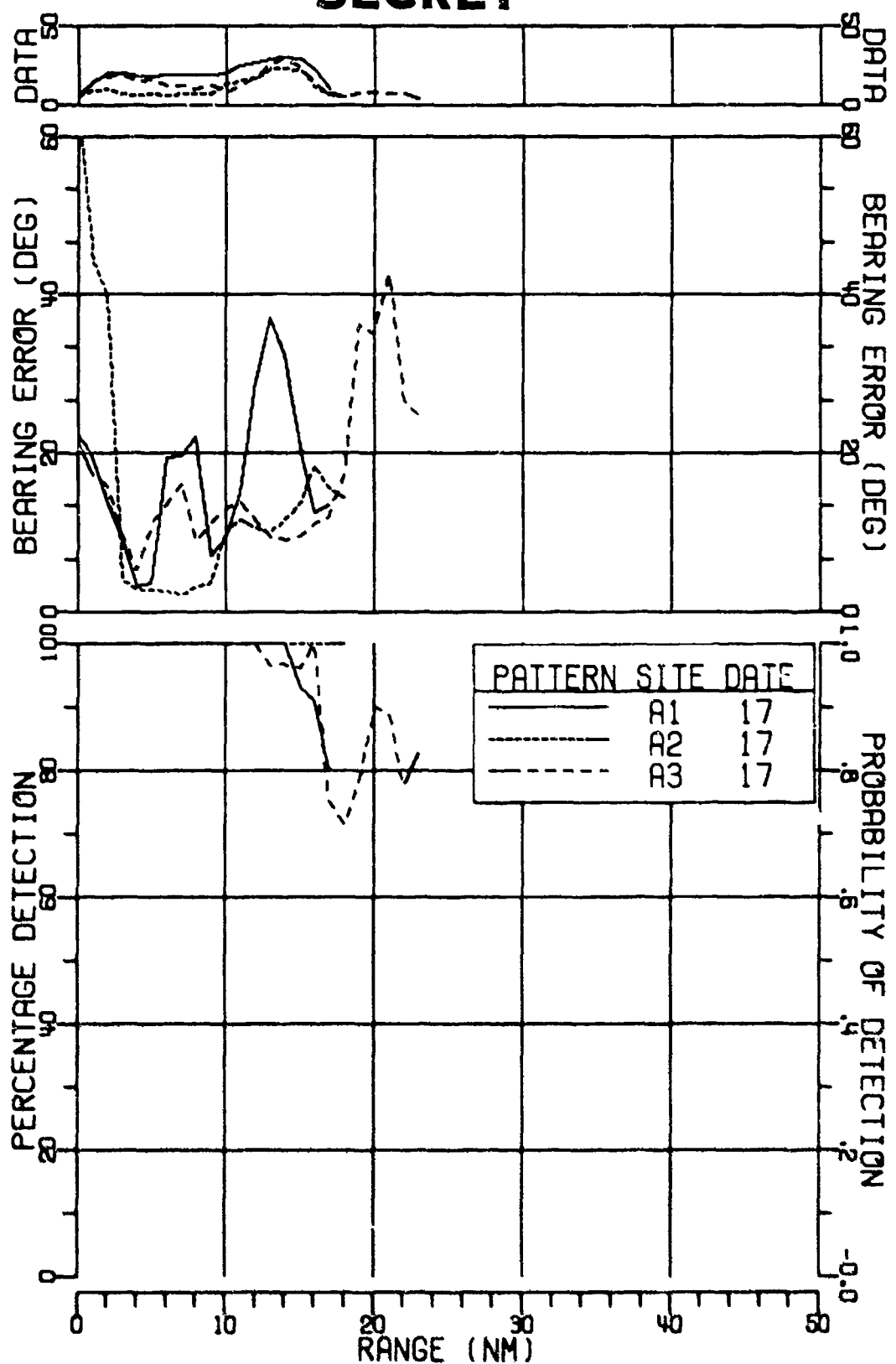


FIGURE II-210
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
DETECTION RESULTS FOR 260HZ AT 147DB (U)

SECRET

SECRET

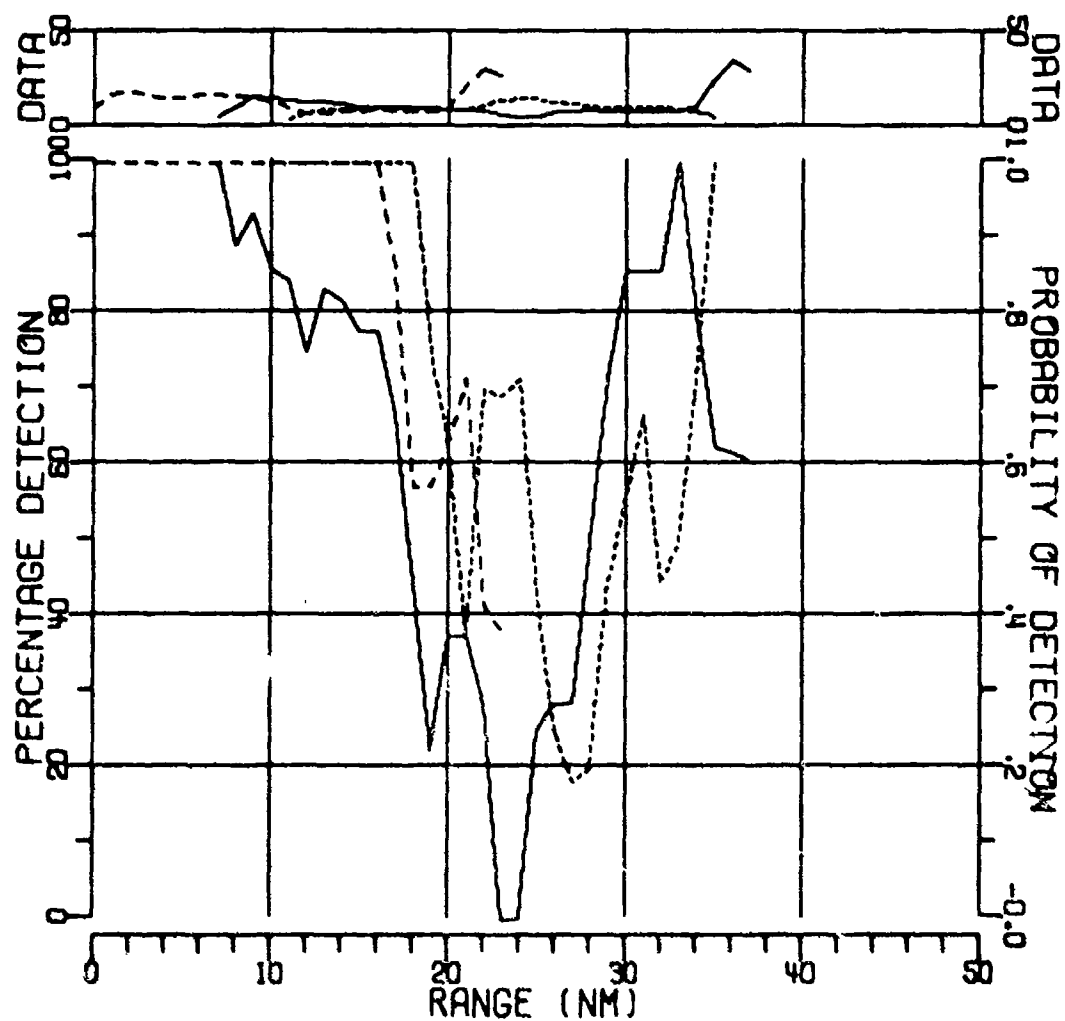


FIGURE II-211
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
DETECTION RESULTS FOR 70HZ AT 166DB (U)

PATTERN SITE DATE	
A1	17
A2	17
A3	17

AS-77-3138

247
SECRET

SECRET

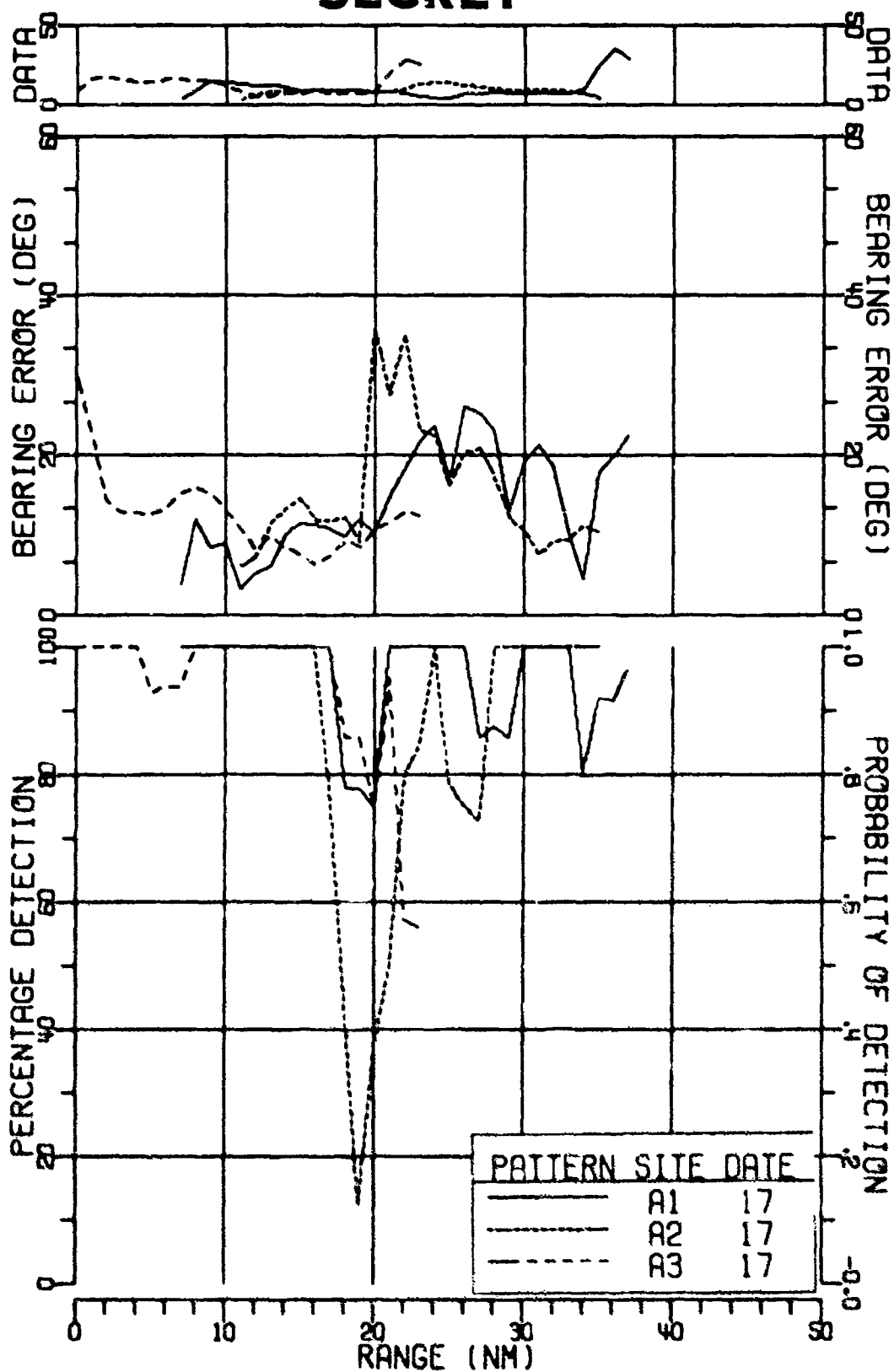


FIGURE II-212
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
DETECTION RESULTS FOR 70HZ AT 166DB (U)

248
SECRET

AS-77-3139

SECRET

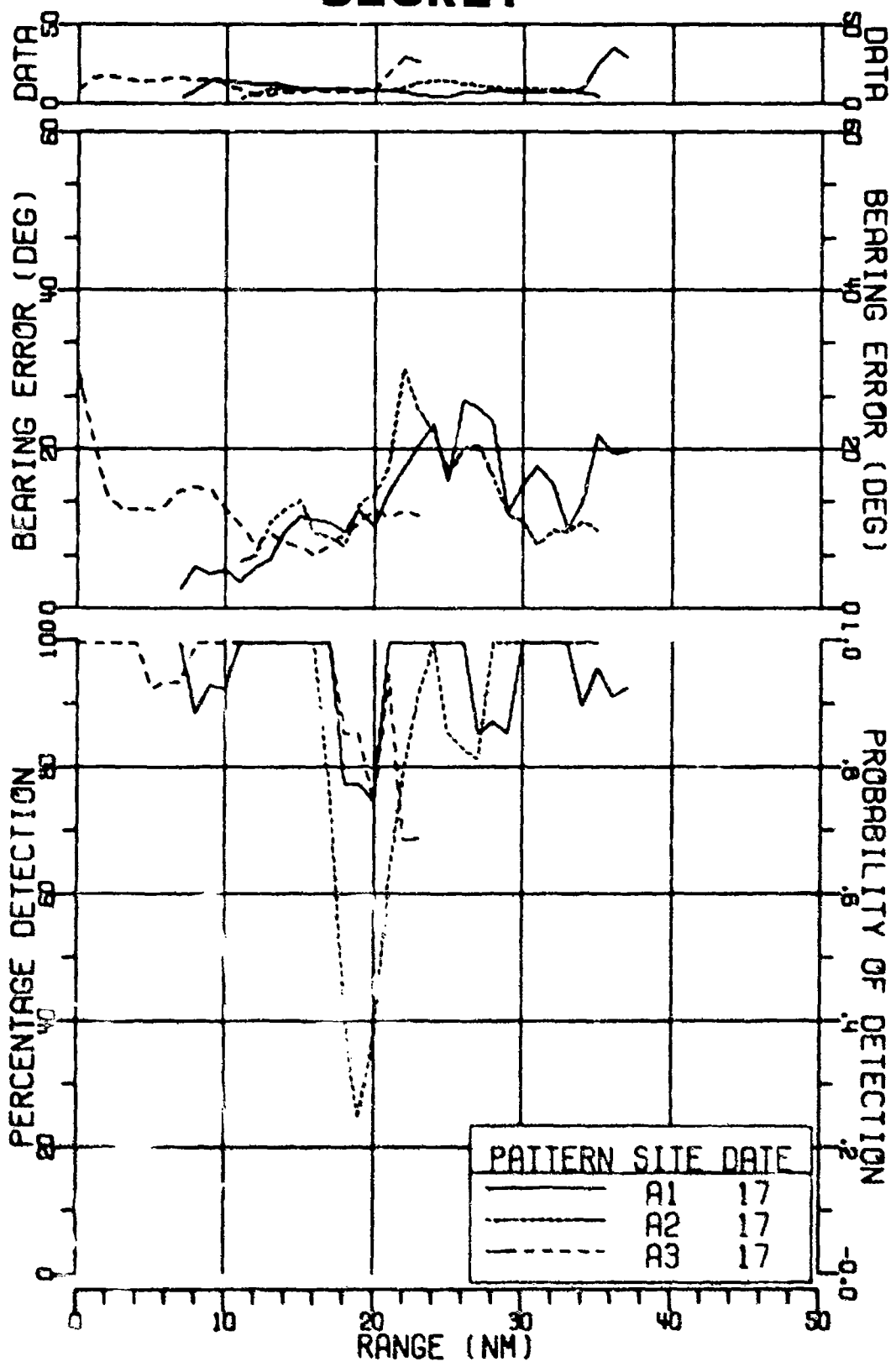


FIGURE II-213
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
DETECTION RESULTS FOR 70HZ AT 166DB (U)

249
SECRET

AS-77-3140

SECRET

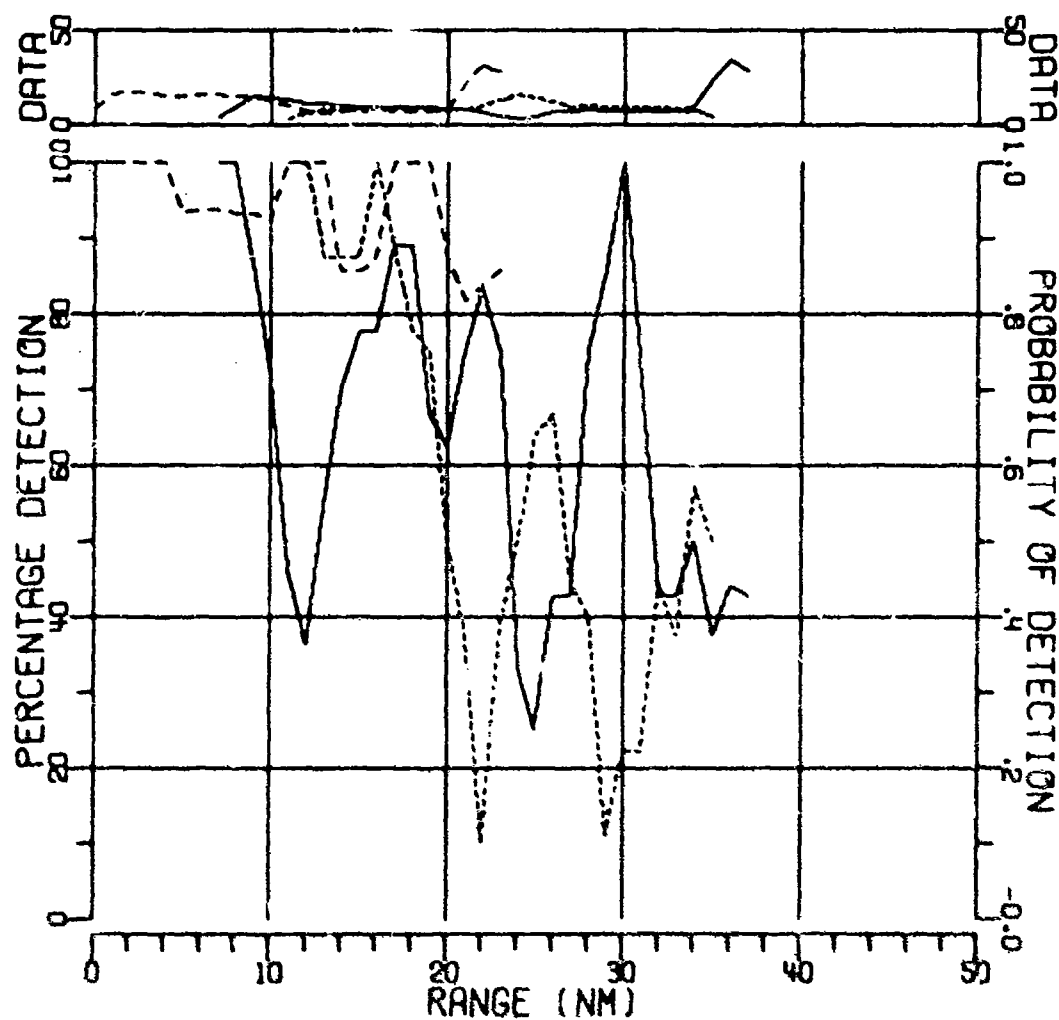


FIGURE II-214
MSS-FVT NERR BOTTOM VERTICAL DIPOLE SENSOR
DETECTION RESULTS FOR 70HZ AT 166DB (U)

PATTERN SITE DATE
R1 17
R2 17
R3 17

AS-77-3141

²⁵⁰
SECRET

SECRET

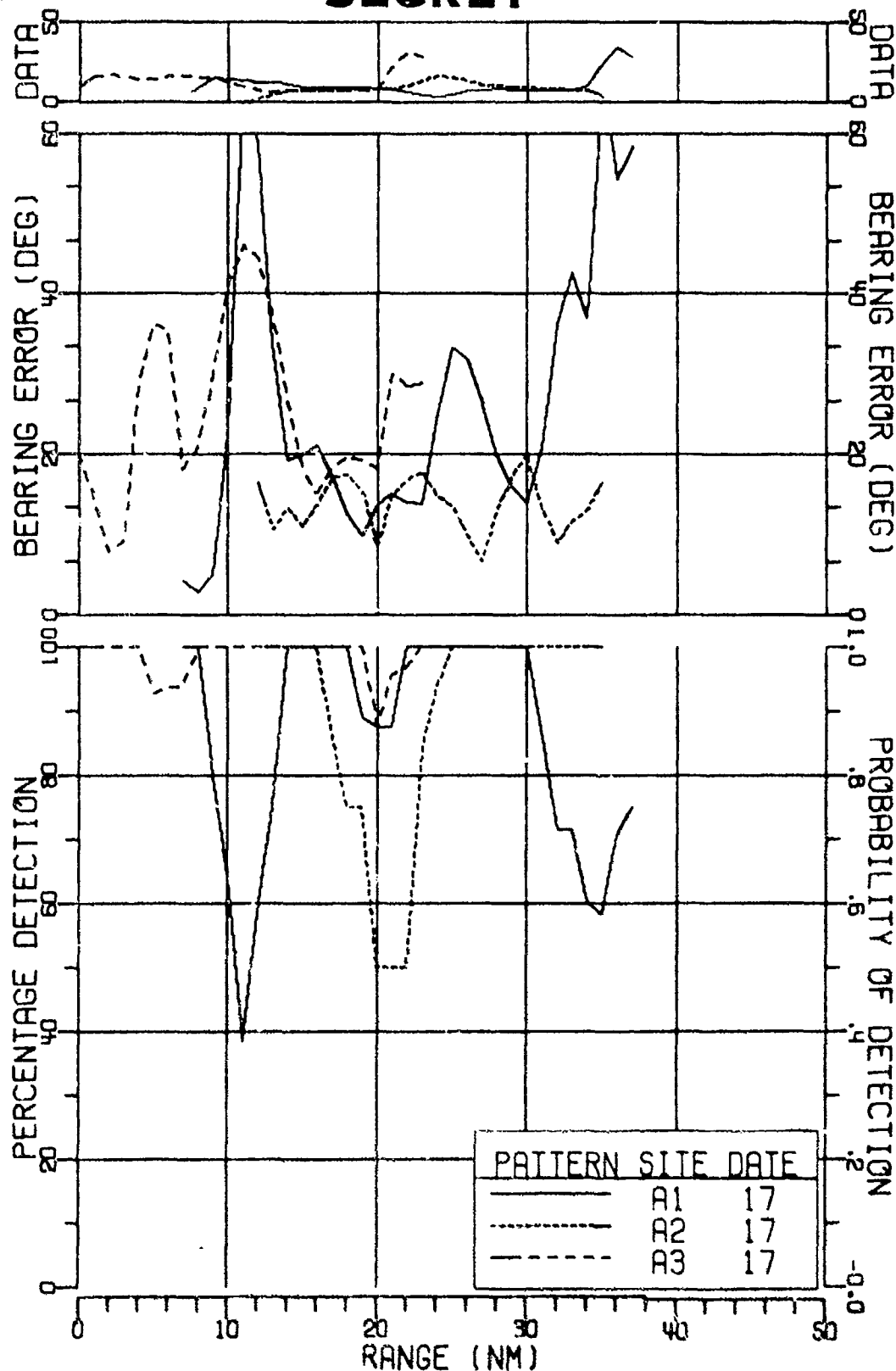


FIGURE II-215
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
DETECTION RESULTS FOR 70HZ AT 166DB (U)

AS-77-3142

SECRET

SECRET

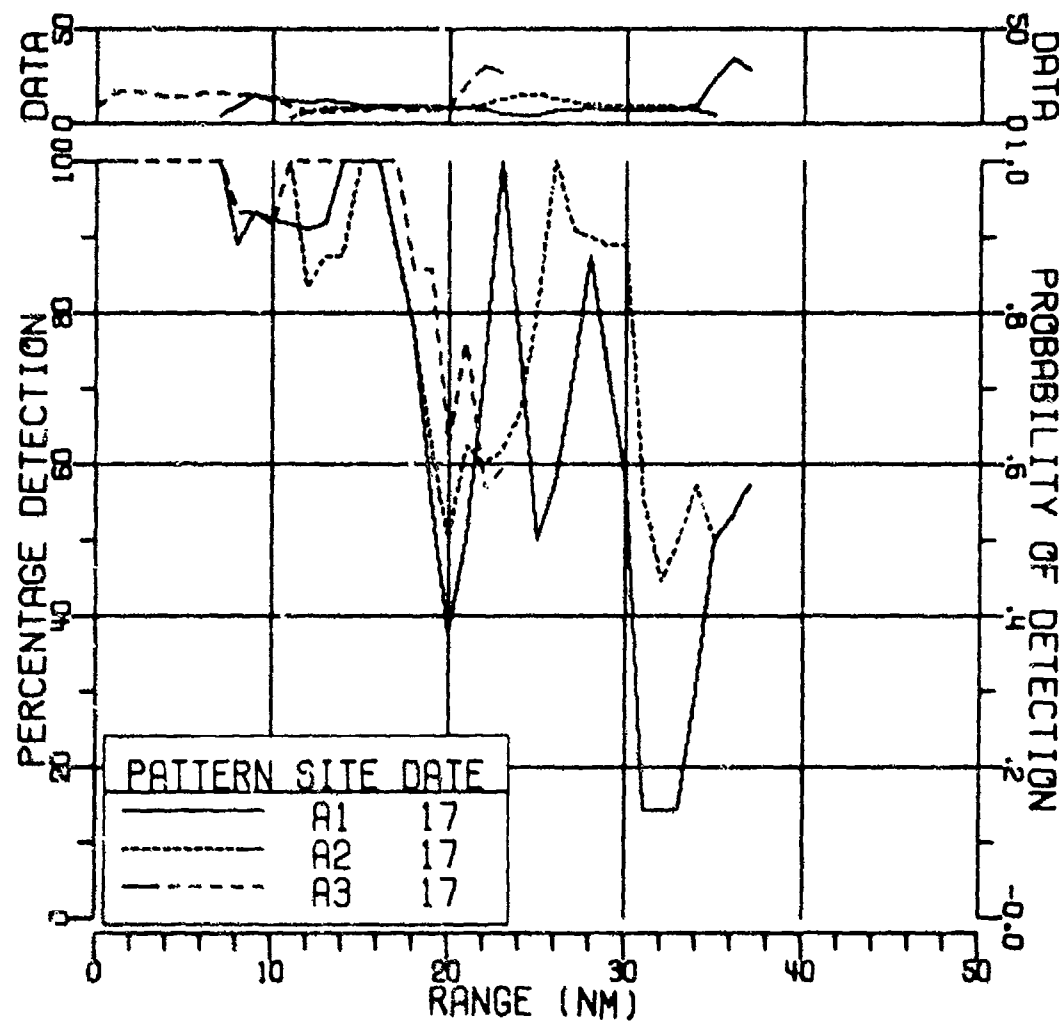


FIGURE II-216
NSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
DETECTION RESULTS FOR 170HZ AT 156DB (U)

AS-77-3143

252
SECRET

SECRET

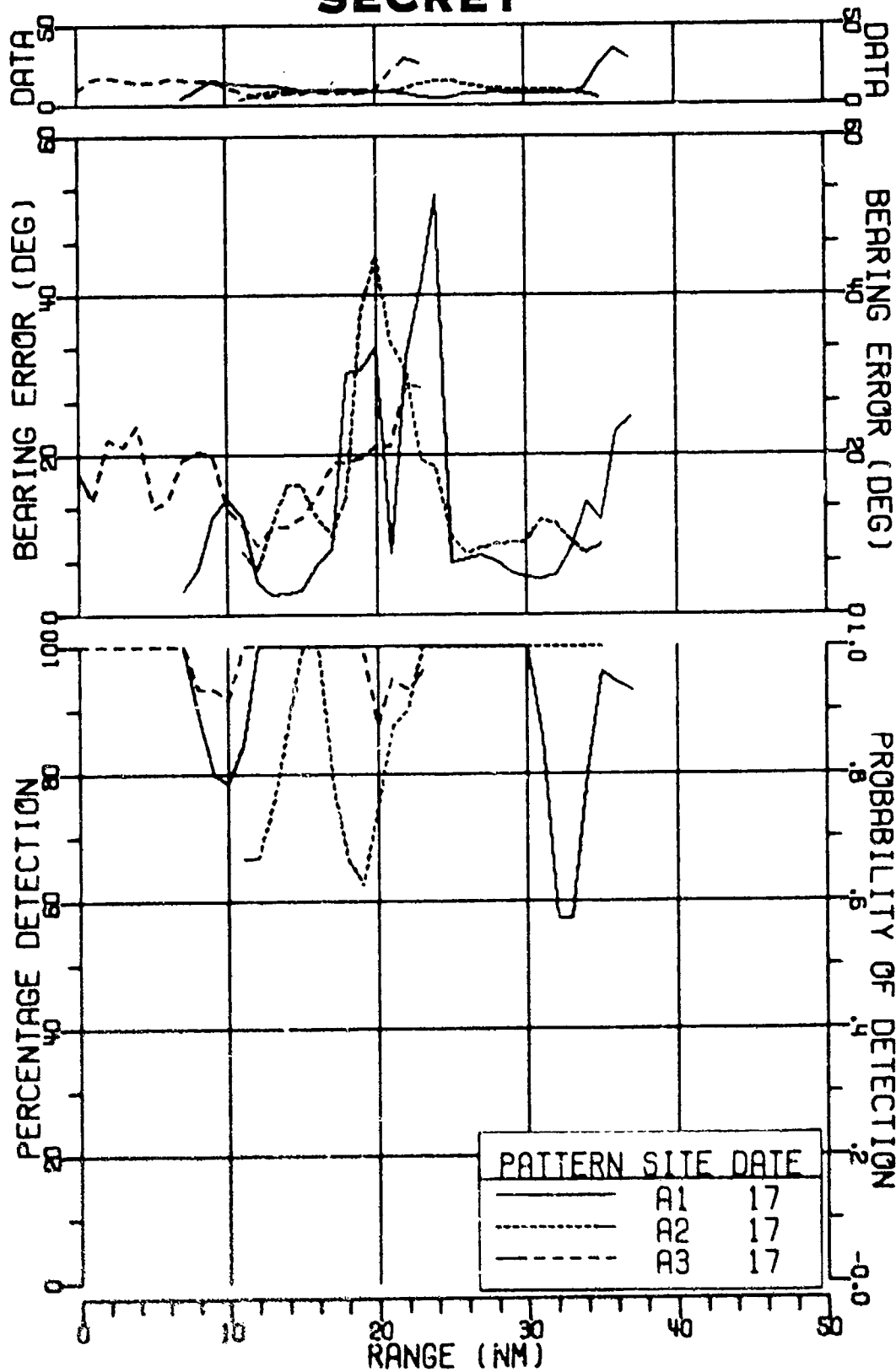


FIGURE II-217
NSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
DETECTION RESULTS FOR 170HZ AT 156DB (U)

AS-77-3144

SECRET

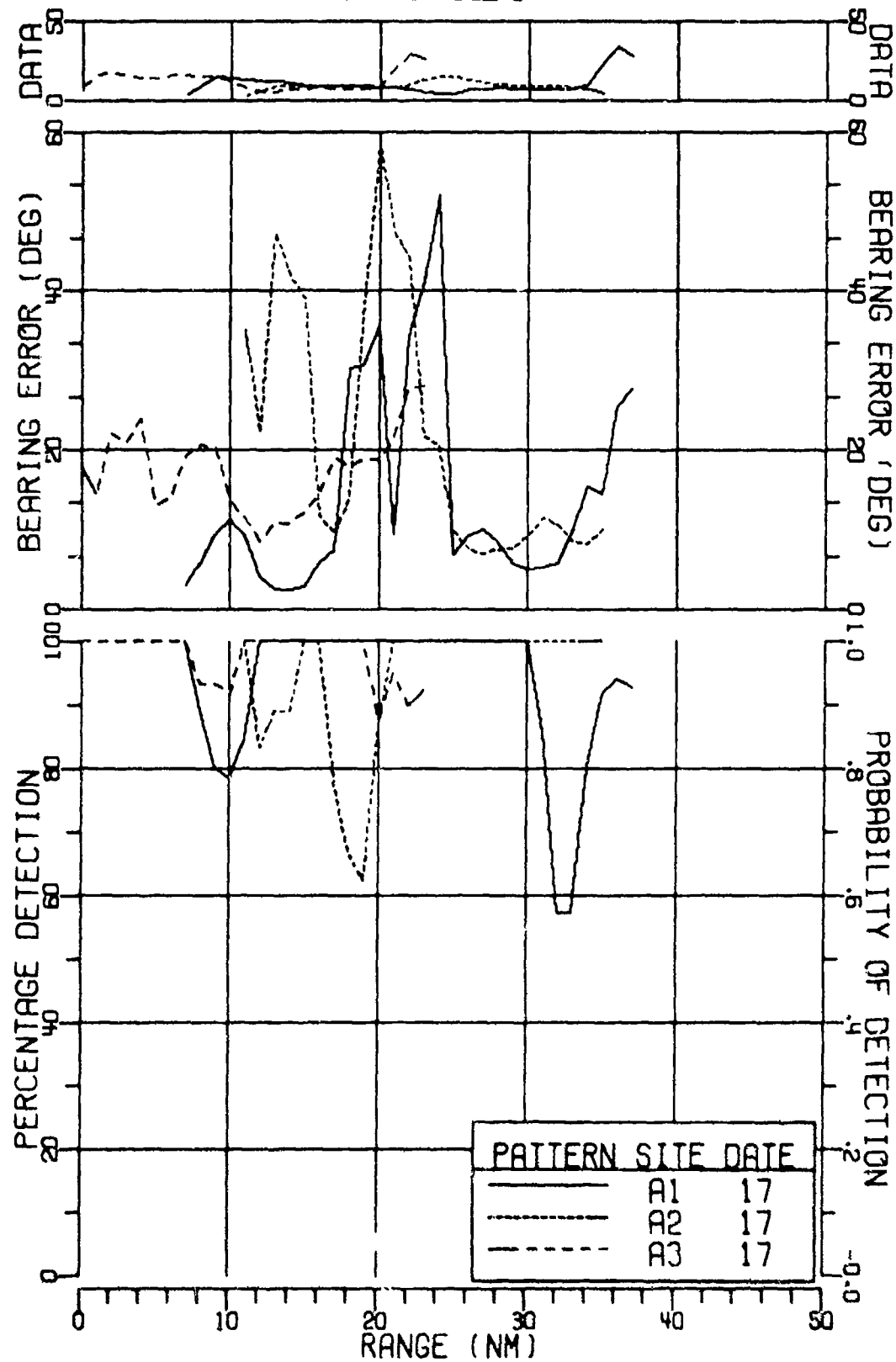


FIGURE II-218
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
DETECTION RESULTS FOR 170HZ AT 156DB (U)

AS-77-3145

²⁵⁴
SECRET

SECRET

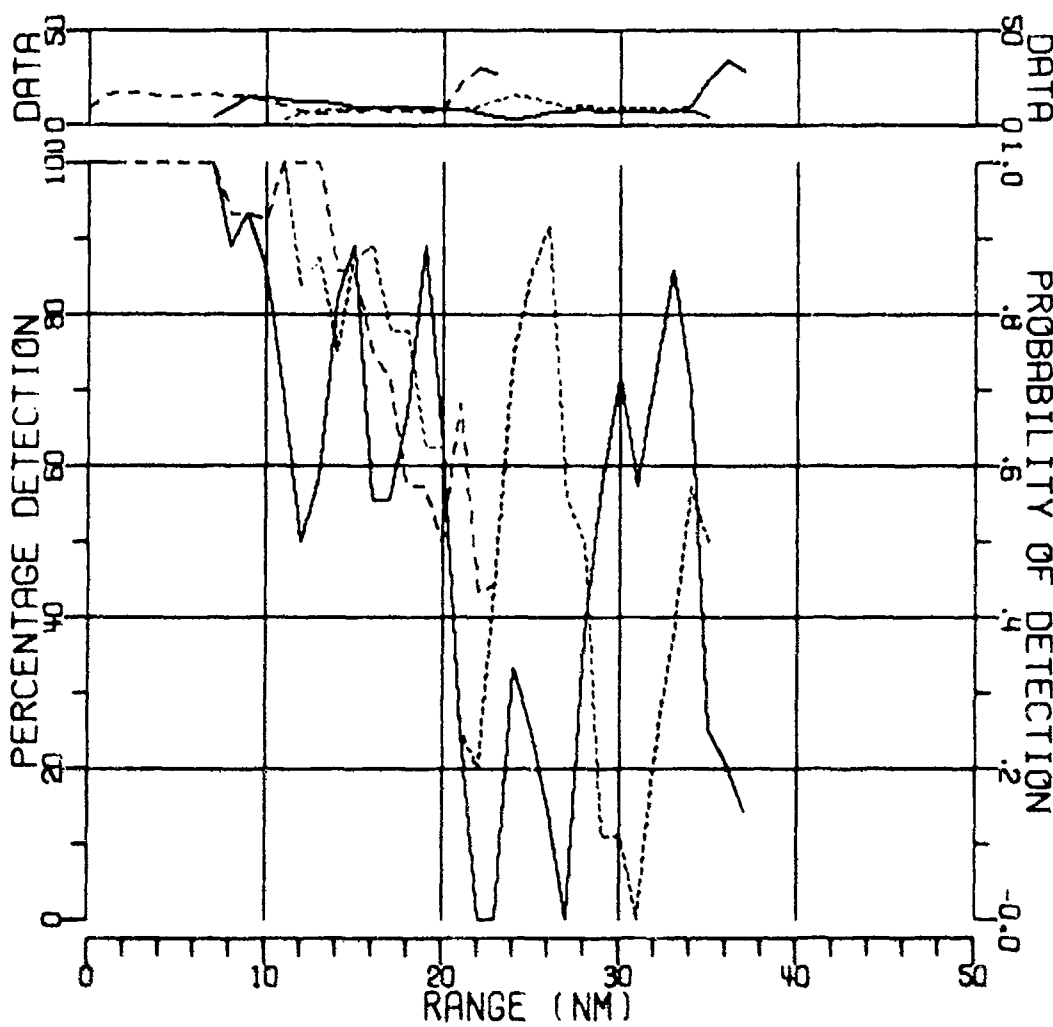


FIGURE II-219
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
DETECTION RESULTS FOR 170HZ AT 156DB (U)

PATTERN SITE DATE
A1 17
A2 17
A3 17

SECRET

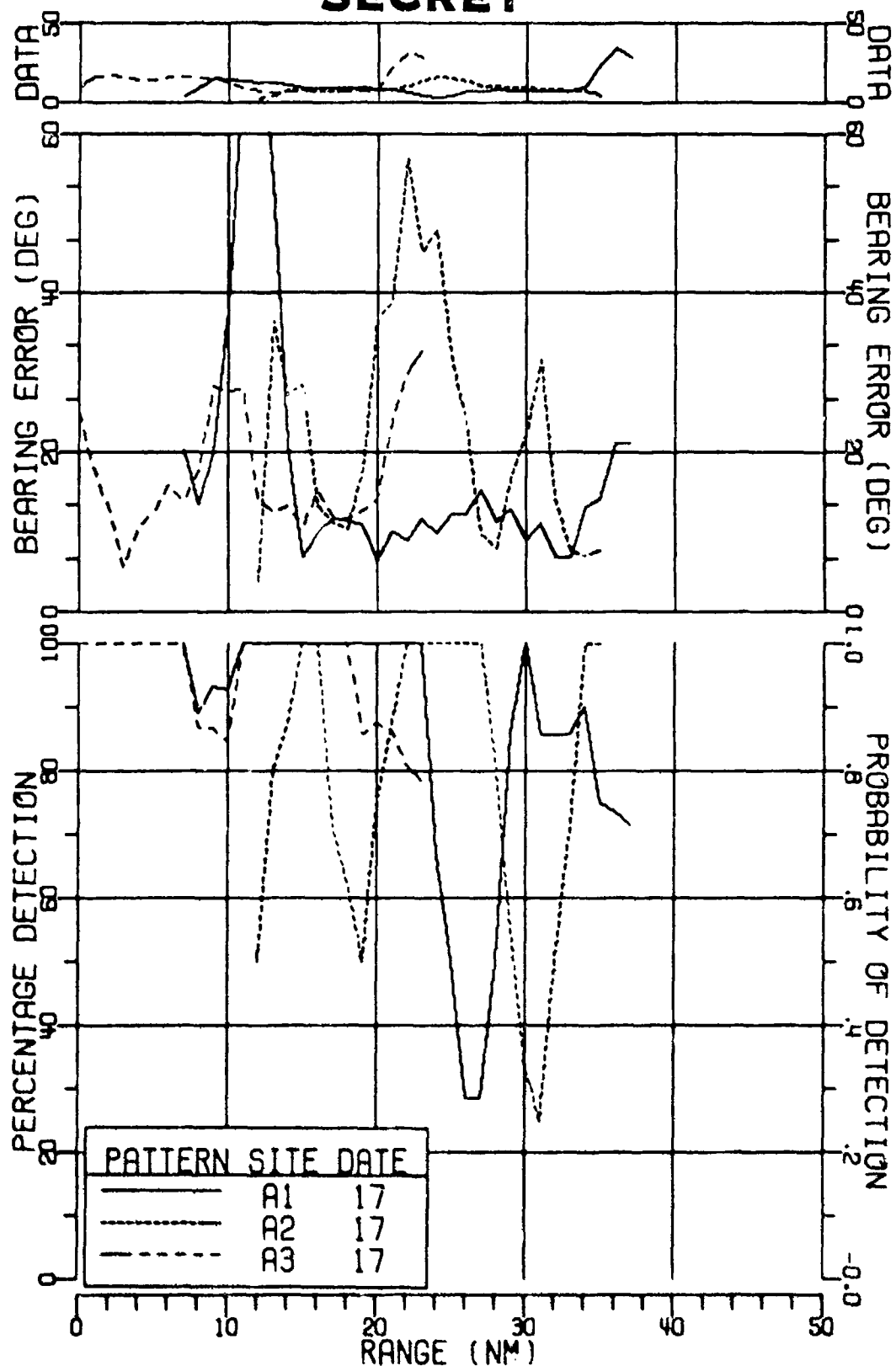


FIGURE II-220
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIIDS SENSOR
DETECTION RESULTS FOR 170HZ AT 156DB (U)

256
SECRET

AS-77-3147

SECRET

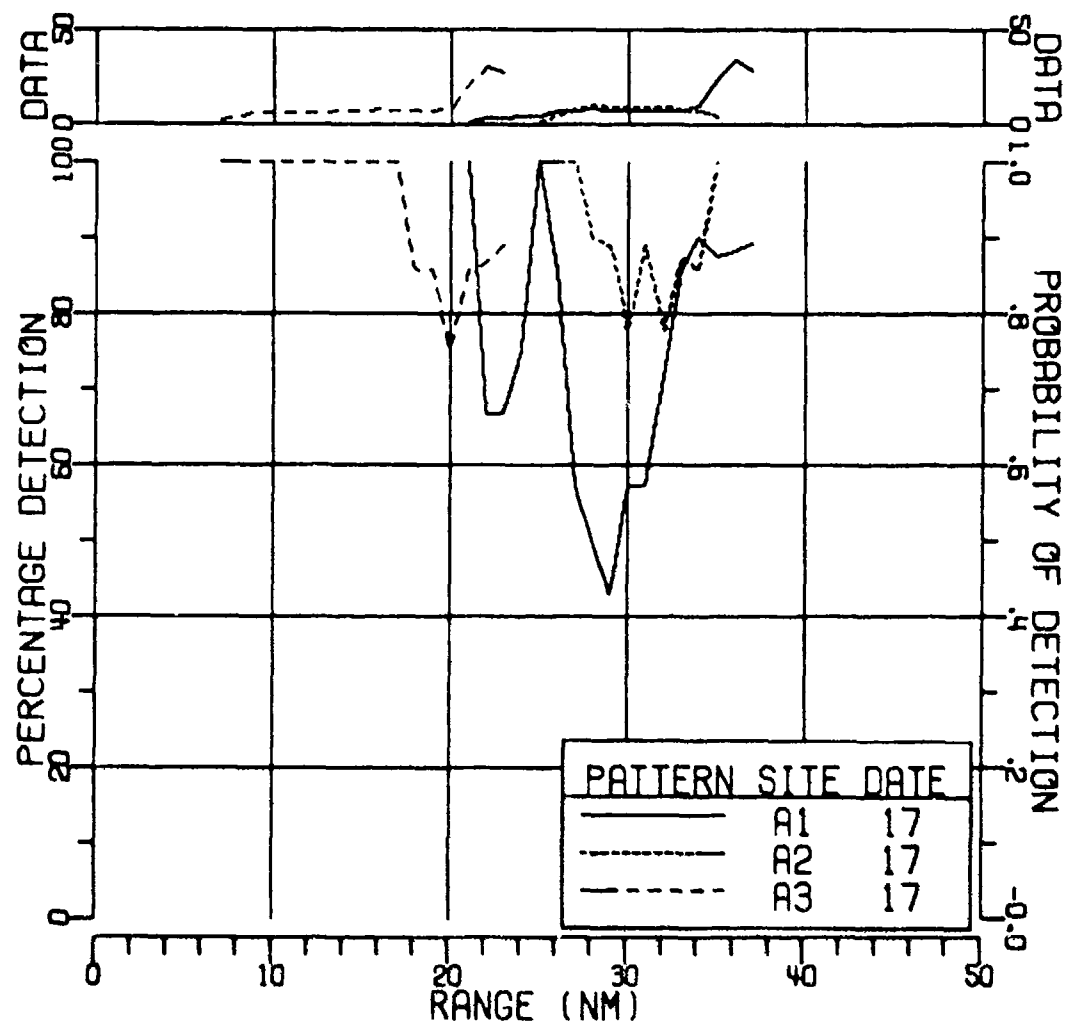


FIGURE II-221
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
DETECTION RESULTS FOR 335HZ AT 154DB (U)

AS-77-3148

²⁵⁷
SECRET

SECRET

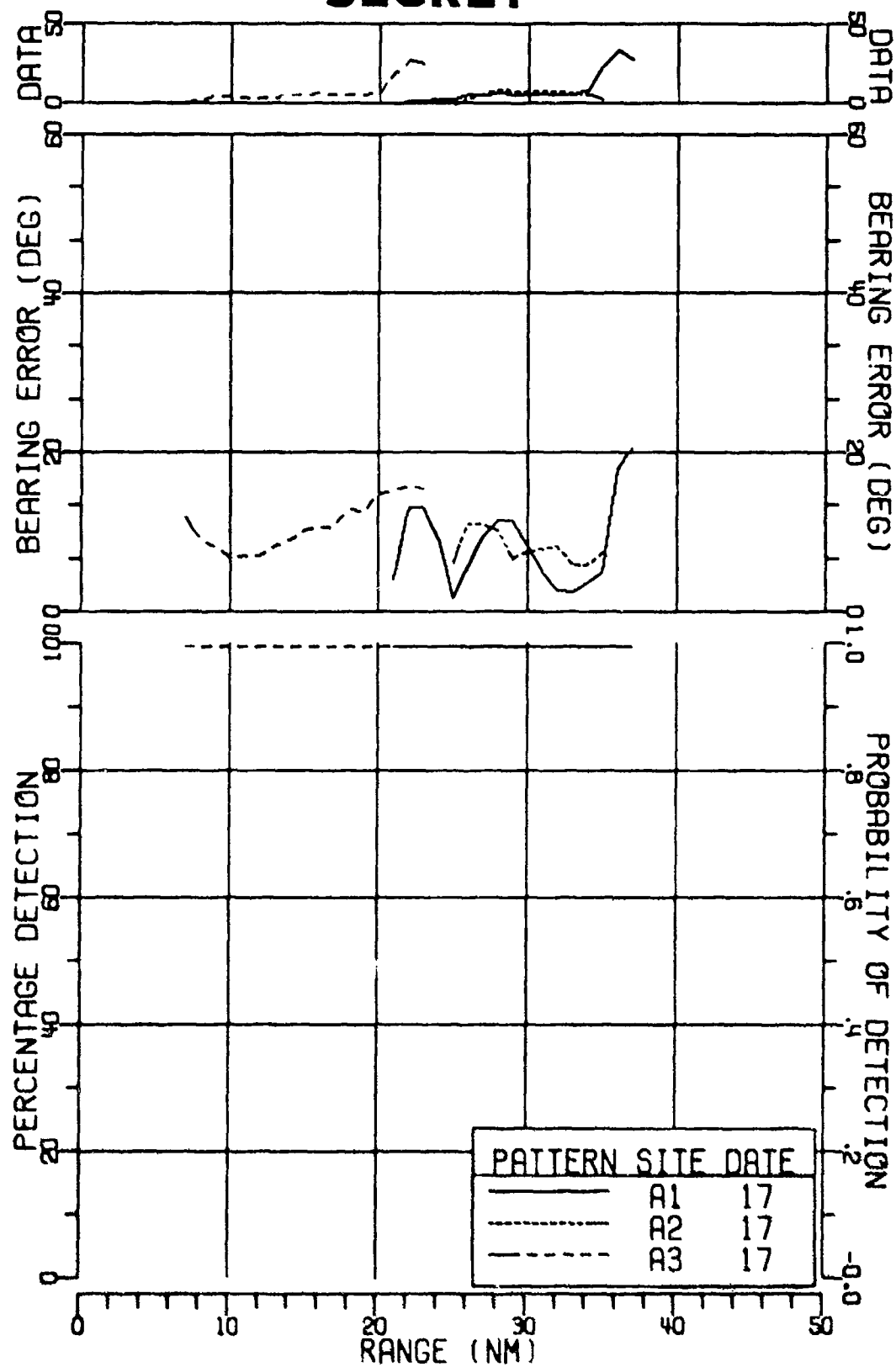


FIGURE II-222
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
DETECTION RESULTS FOR 335HZ AT 154DB (U)

AS-77-3149

258
SECRET

SECRET

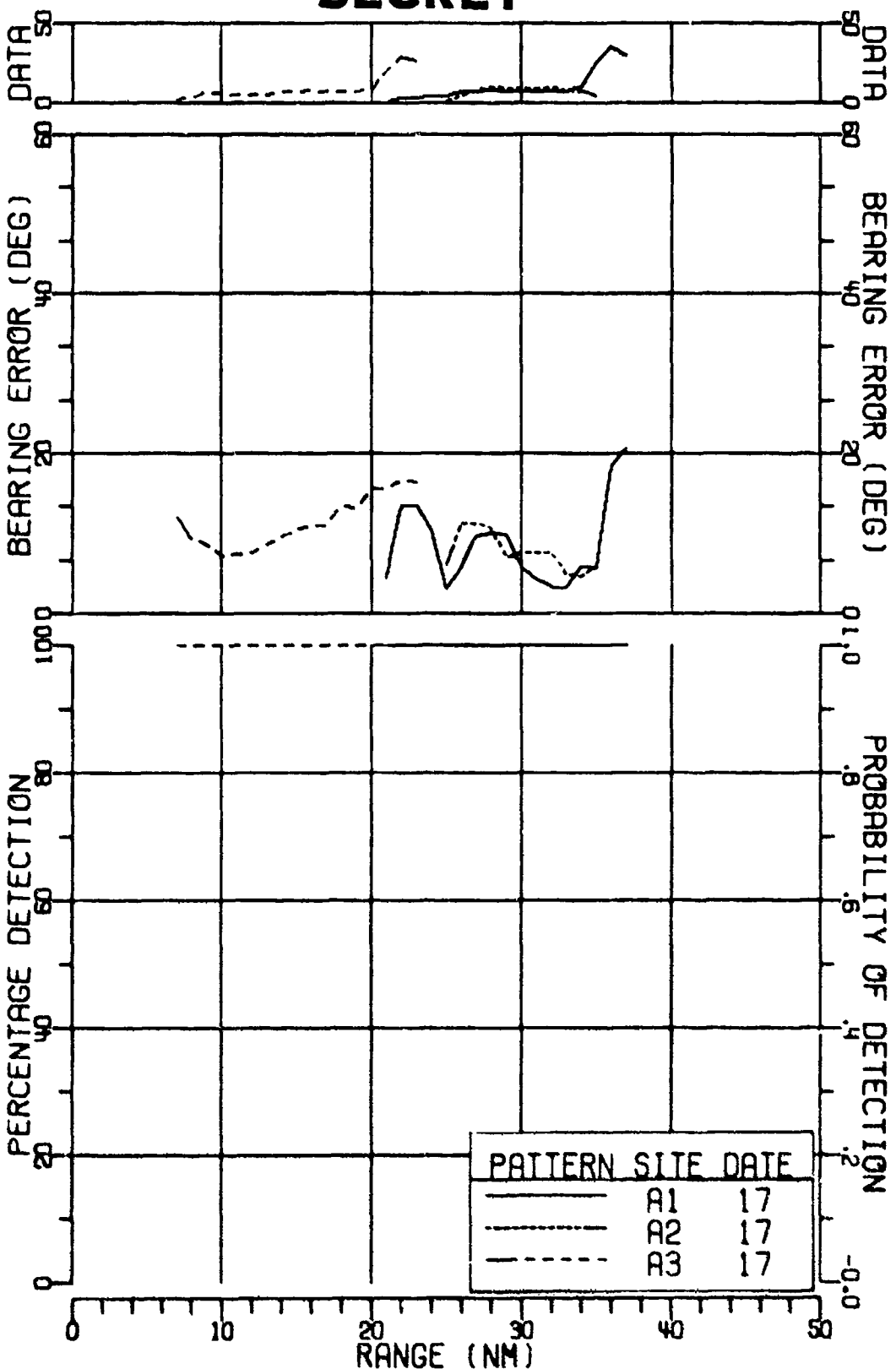


FIGURE II-223
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
DETECTION RESULTS FOR 335HZ AT 154DB (U)

AS-77-3150

SECRET

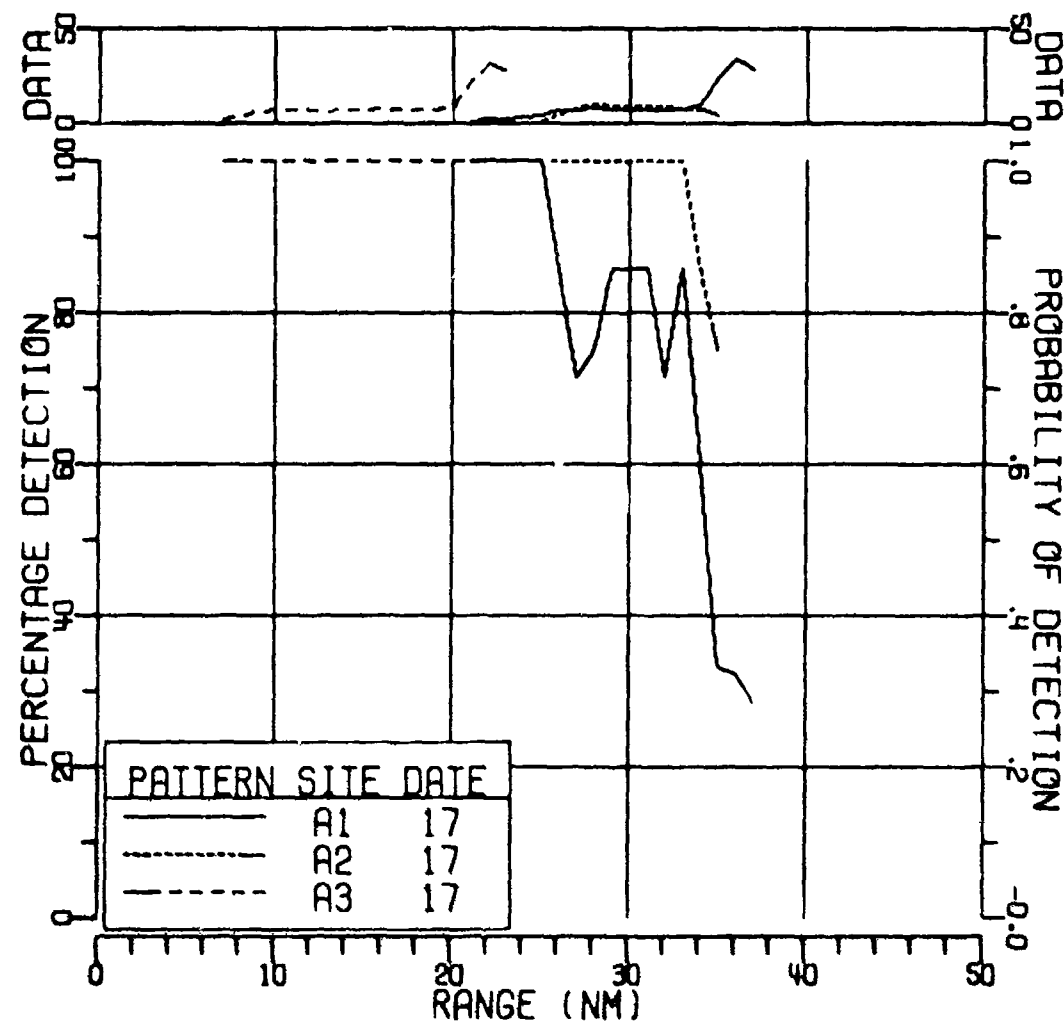


FIGURE II-224
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
DETECTION RESULTS FOR 335HZ AT 15408 (U)

AS-77-3151

²⁶⁰
SECRET

SECRET

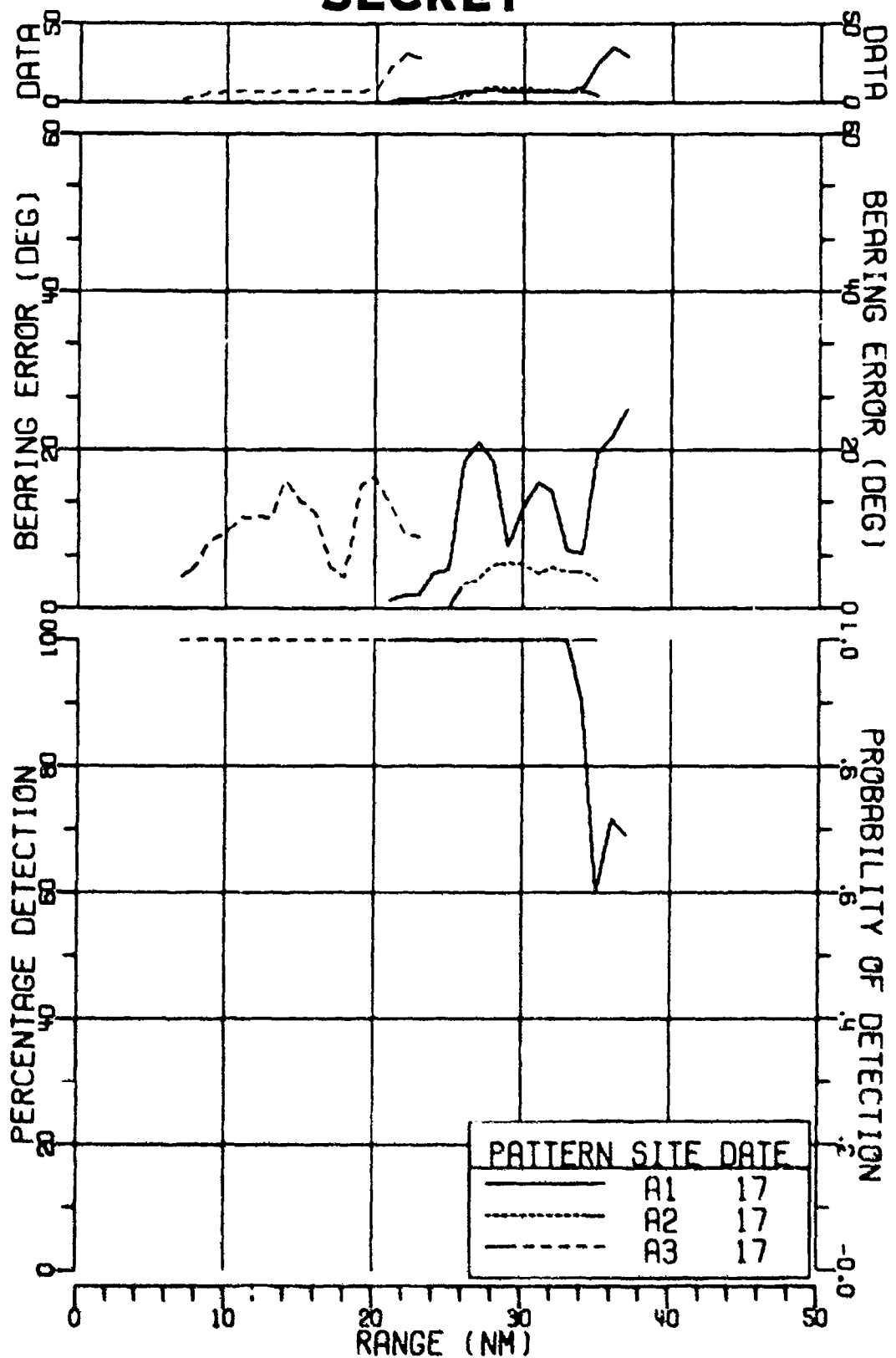


FIGURE II-225
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
DETECTION RESULTS FOR 335HZ AT 154DB (U)

261
(The reverse of this page is blank.)

SECRET

AS-77-3152

UNCLASSIFIED

APPENDIX F

BEARING ERROR versus SIGNAL-TO-NOISE RATIO CURVES (U)
(FIGURES II-226 - II-251)

263

(The reverse of this page is blank.)

UNCLASSIFIED

SECRET

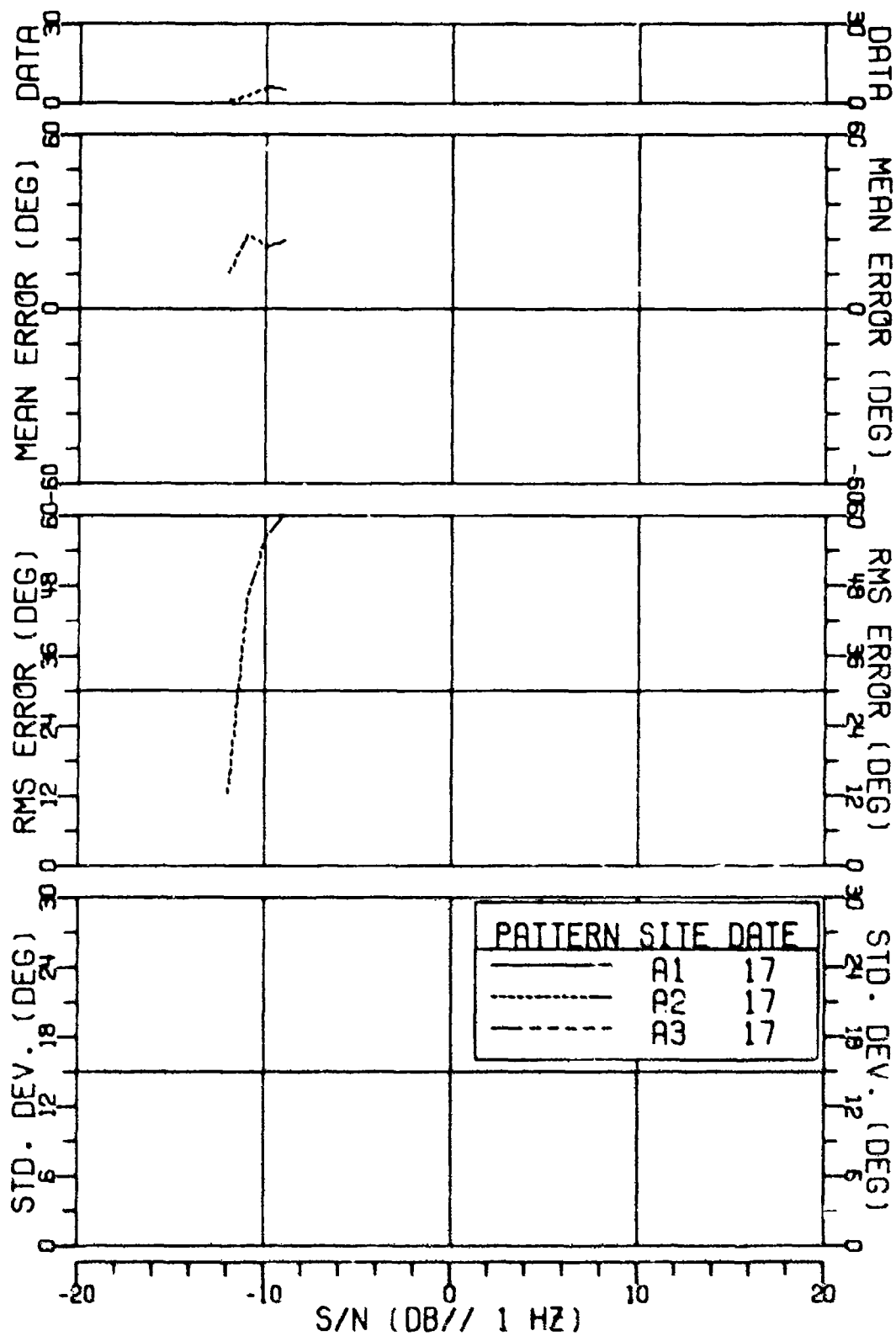


FIGURE II-226
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
BEARING ERROR RESULTS FOR 55HZ AT 141DB (U)

5-77-3153

265
SECRET

SECRET

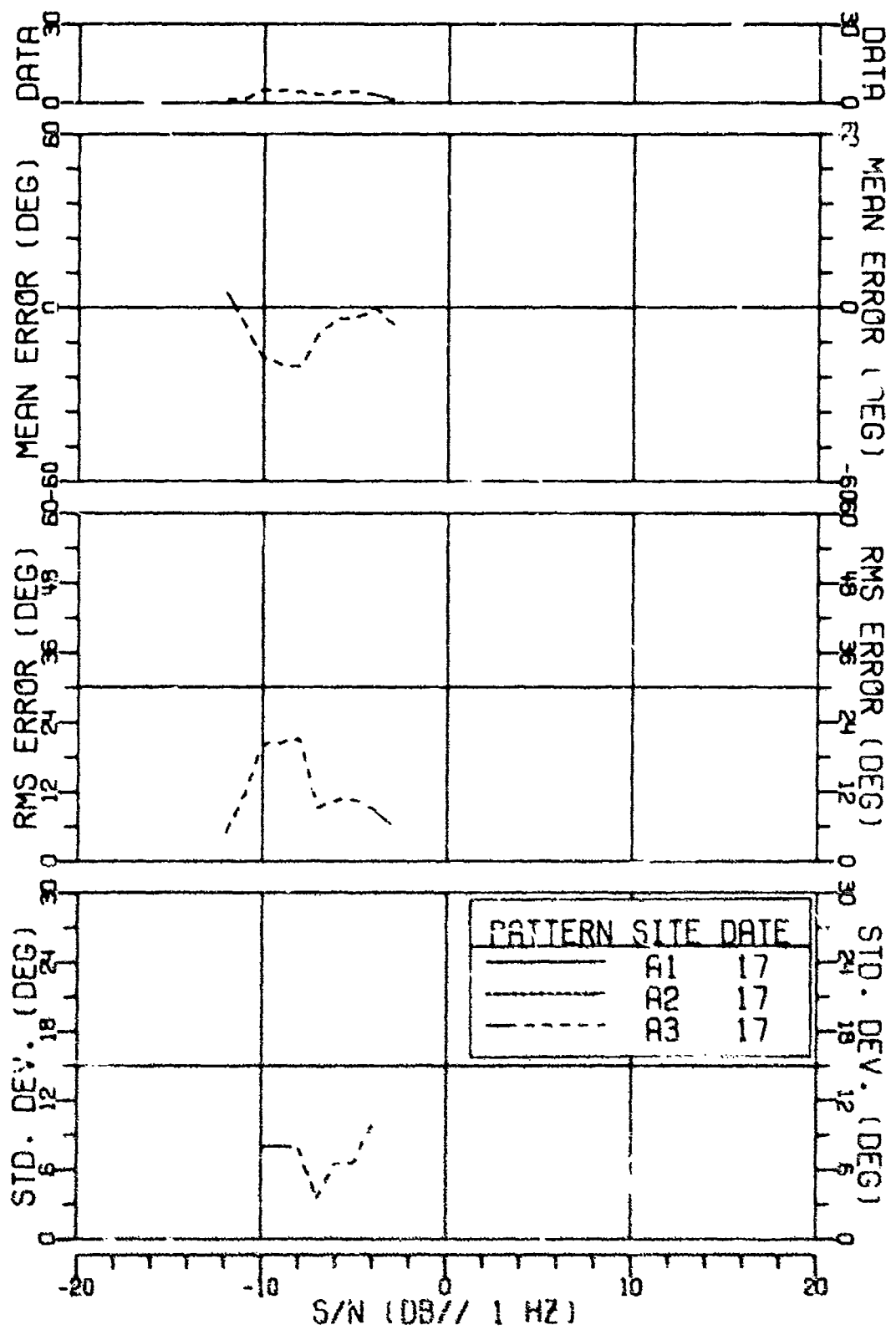


FIGURE II-227
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIIDS SENSOR
BEARING ERROR RESULTS FOR 55HZ AT 141DB (U)

AS-77-3154

266
SECRET

SECRET

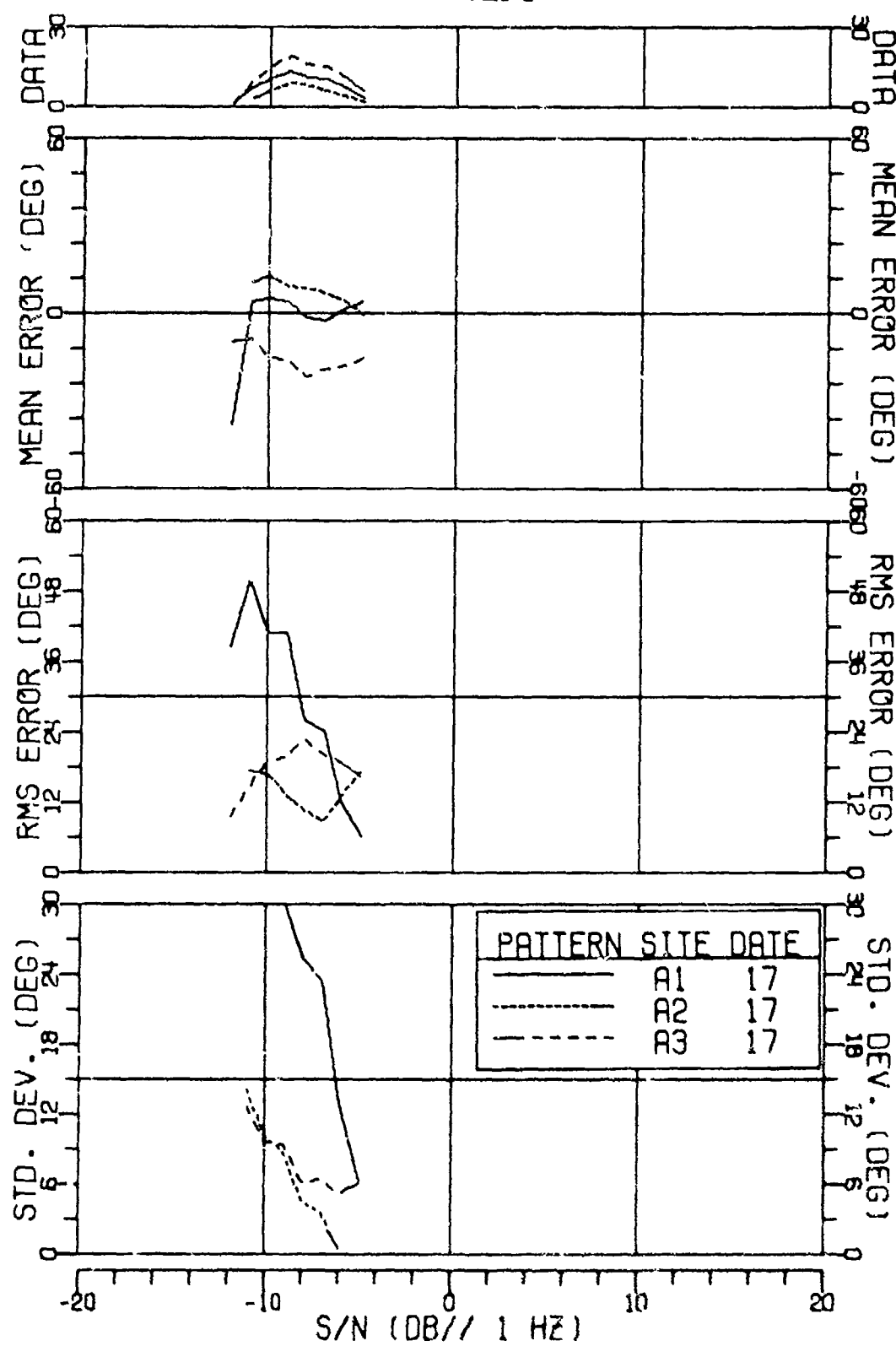


FIGURE II-228
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 155HZ AT 134DB (U)

AS-77-3155

SECRET

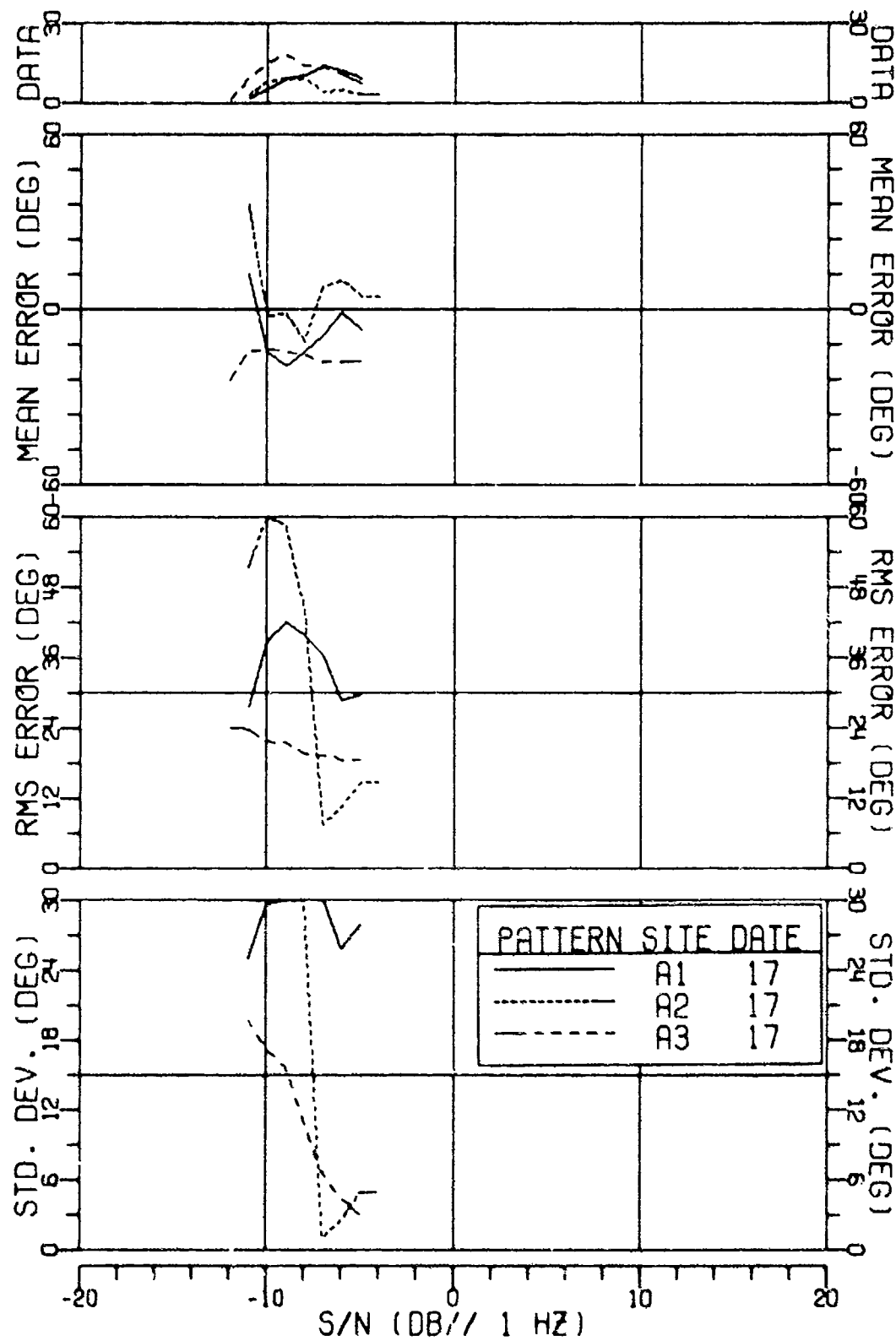


FIGURE II-229
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
BEARING ERROR RESULTS FOR 155HZ AT 134DB (U)

SECRET

SECRET

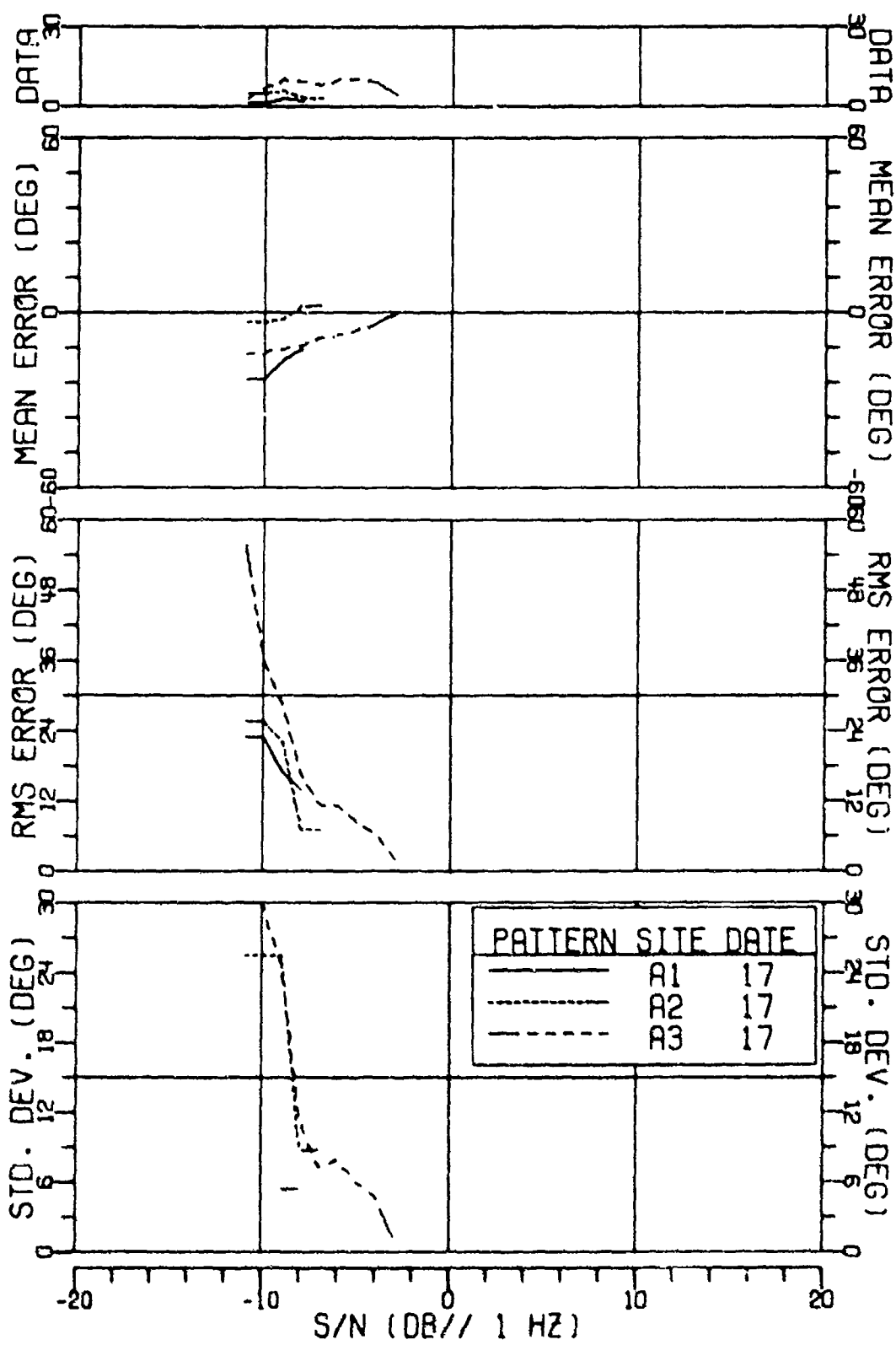


FIGURE II-230
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 155HZ AT 134DB (U)

AS-77-3157

SECRET

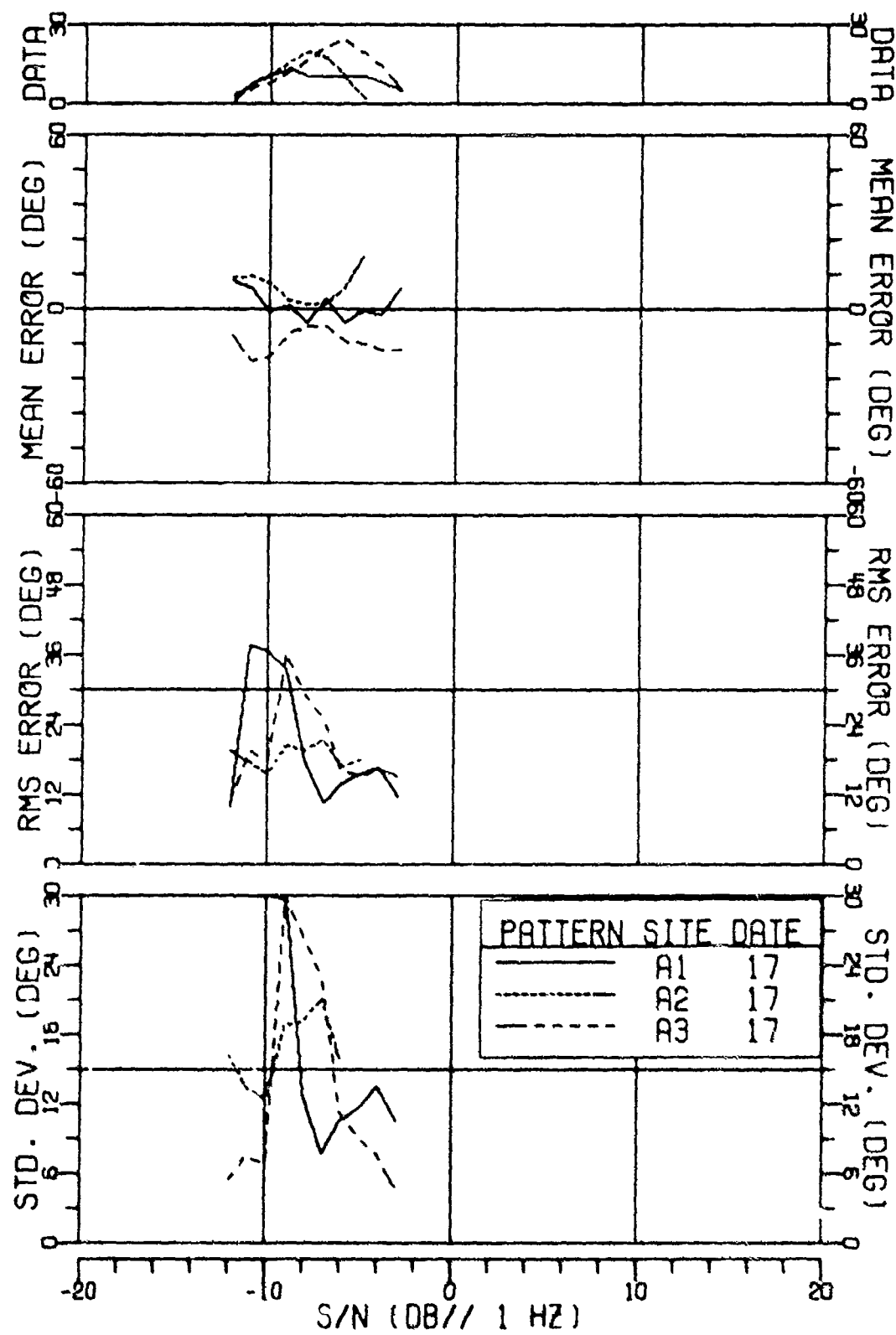


FIGURE II-231
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 305 Hz AT 136dB (U)

AS-77-3158

SECRET

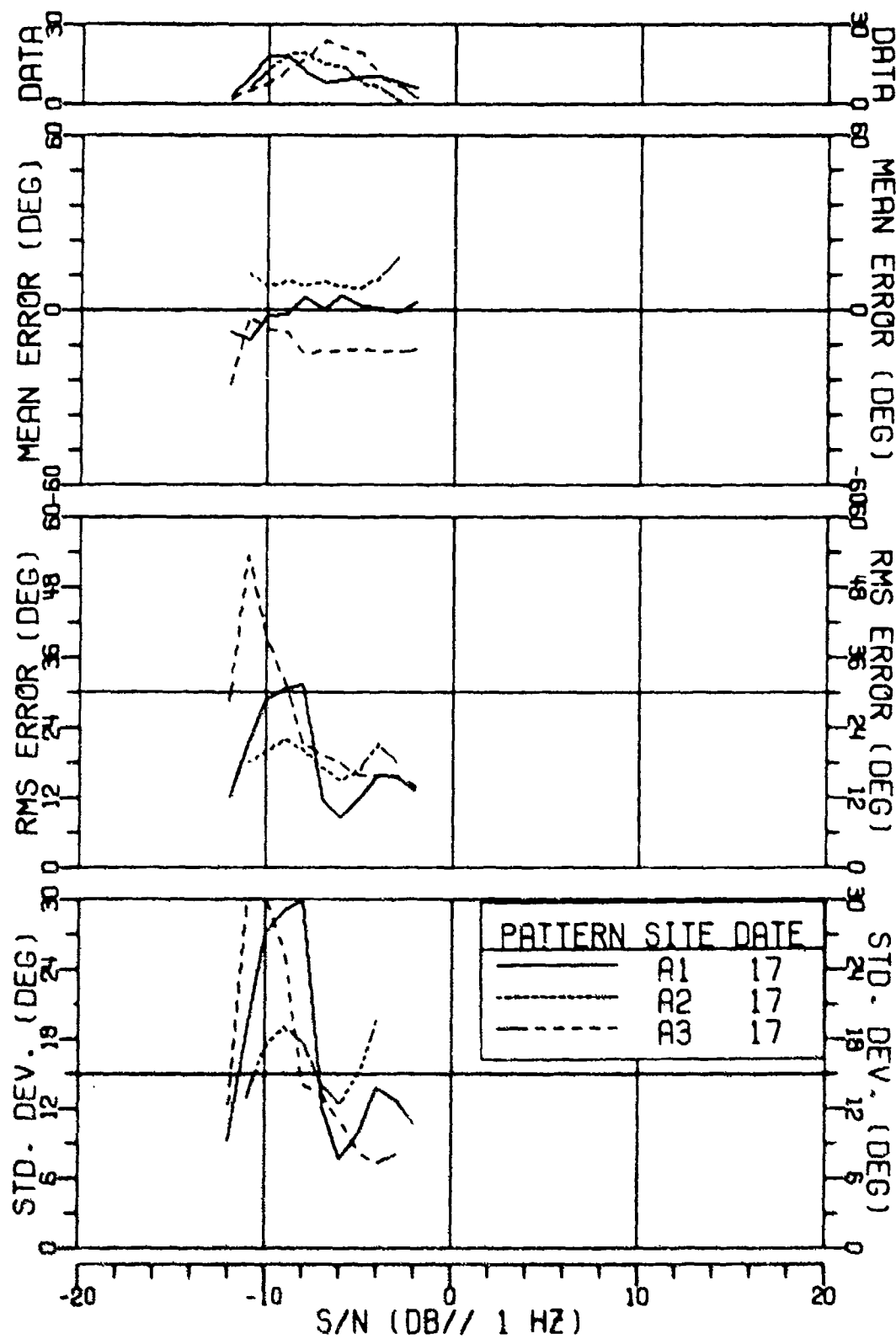


FIGURE II-232
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
BEARING ERROR RESULTS FOR 305 HZ AT 1360 DB (U)

AS-77-3159

SECRET

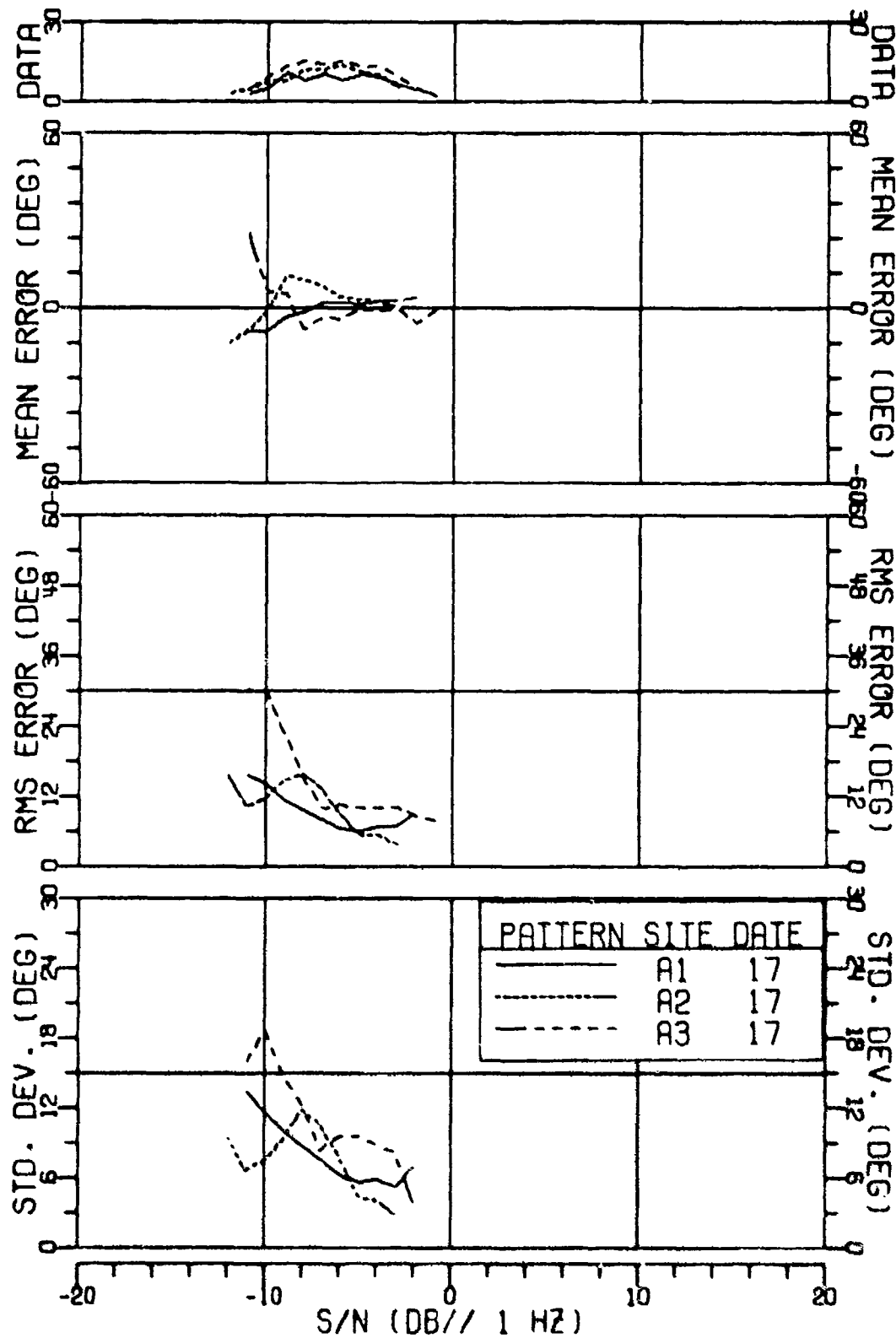


FIGURE II-233
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 305HZ AT 136DB (U)

AS-77-3160

SECRET

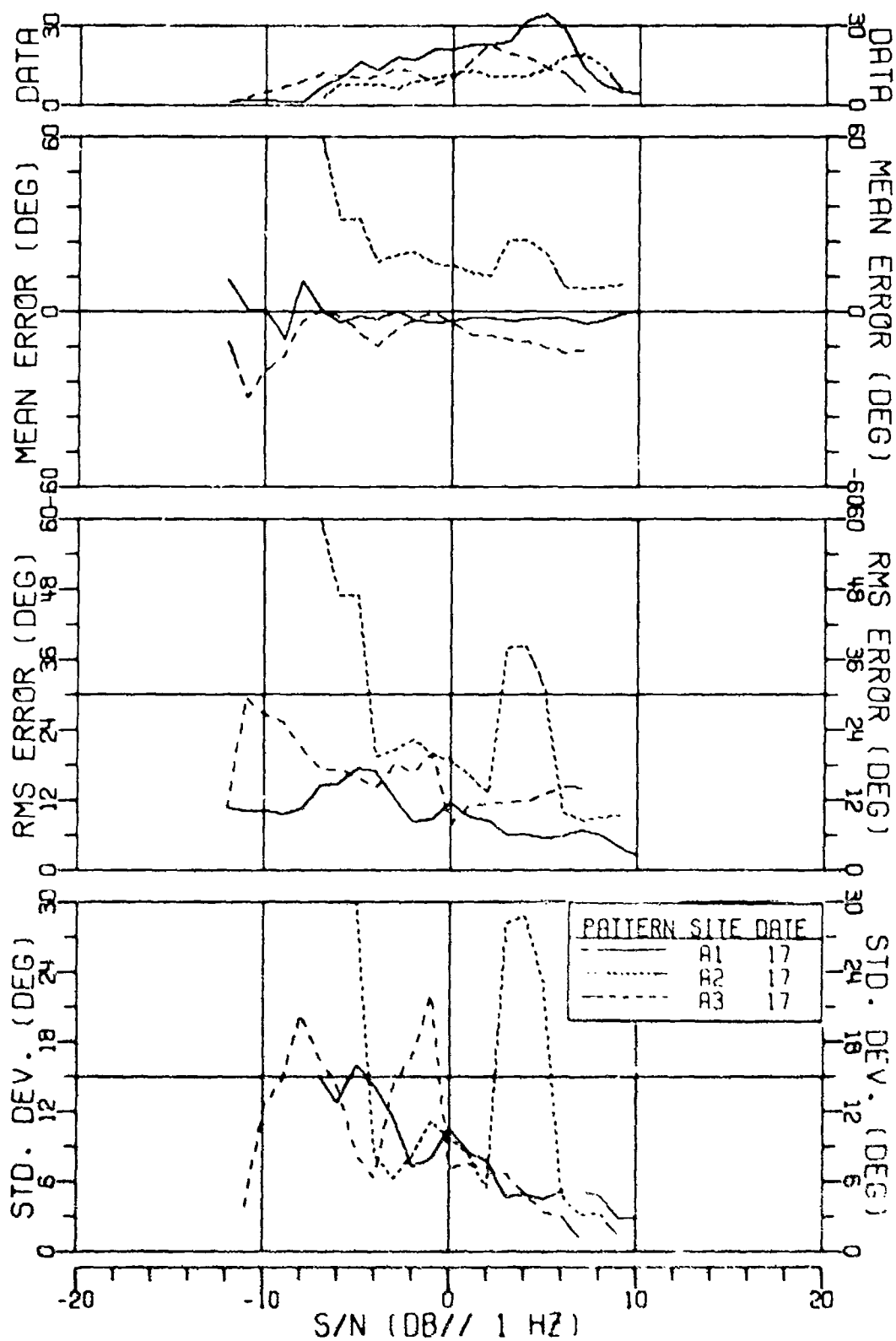


FIGURE II-234
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 64HZ AT 162DB (U)

AS-77-3161

271
SECRET

SECRET

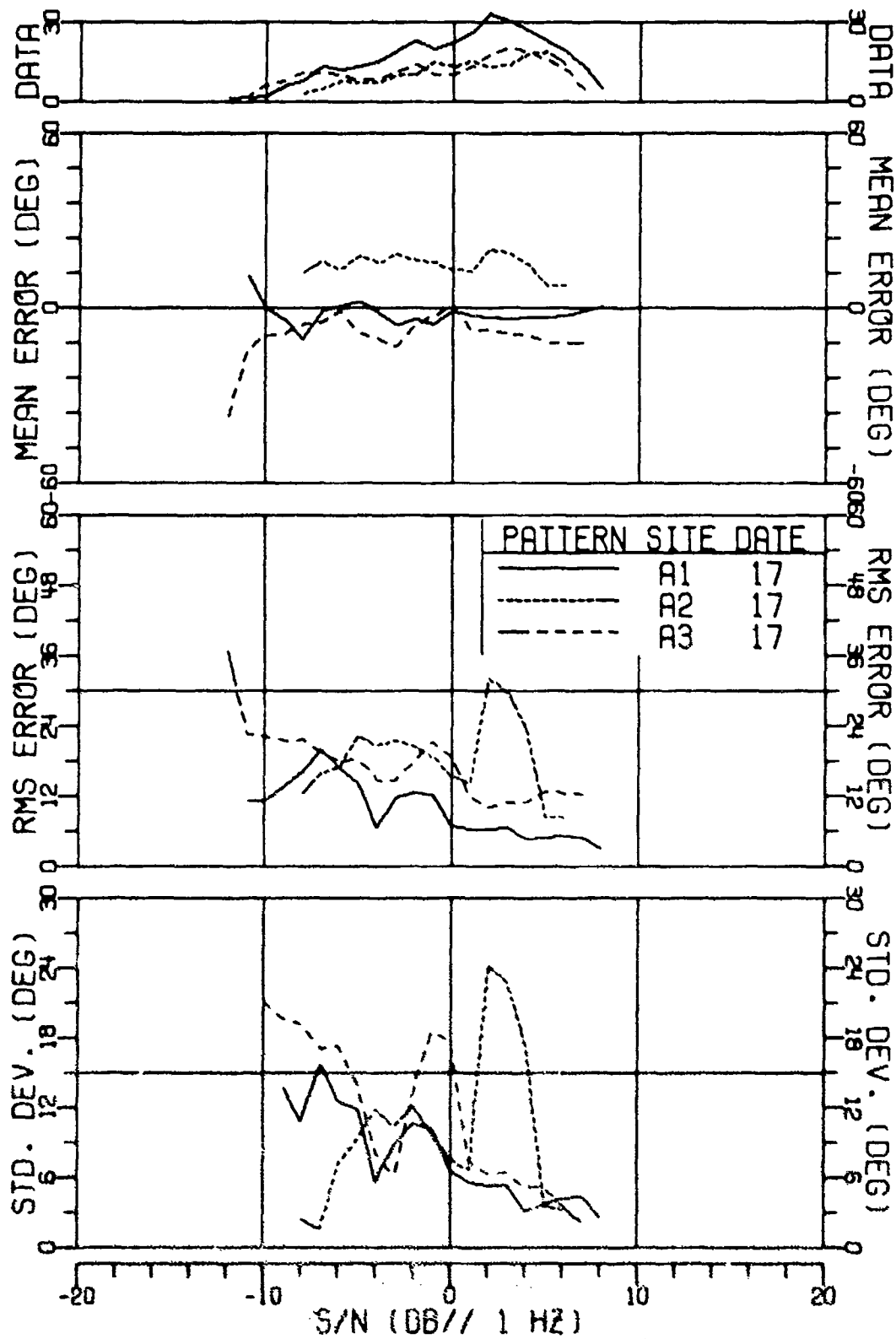


FIGURE II-235
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
BEARING ERROR RESULTS FOR 64HZ AT 162DB (U)

AS-77-3162

SECRET

SECRET

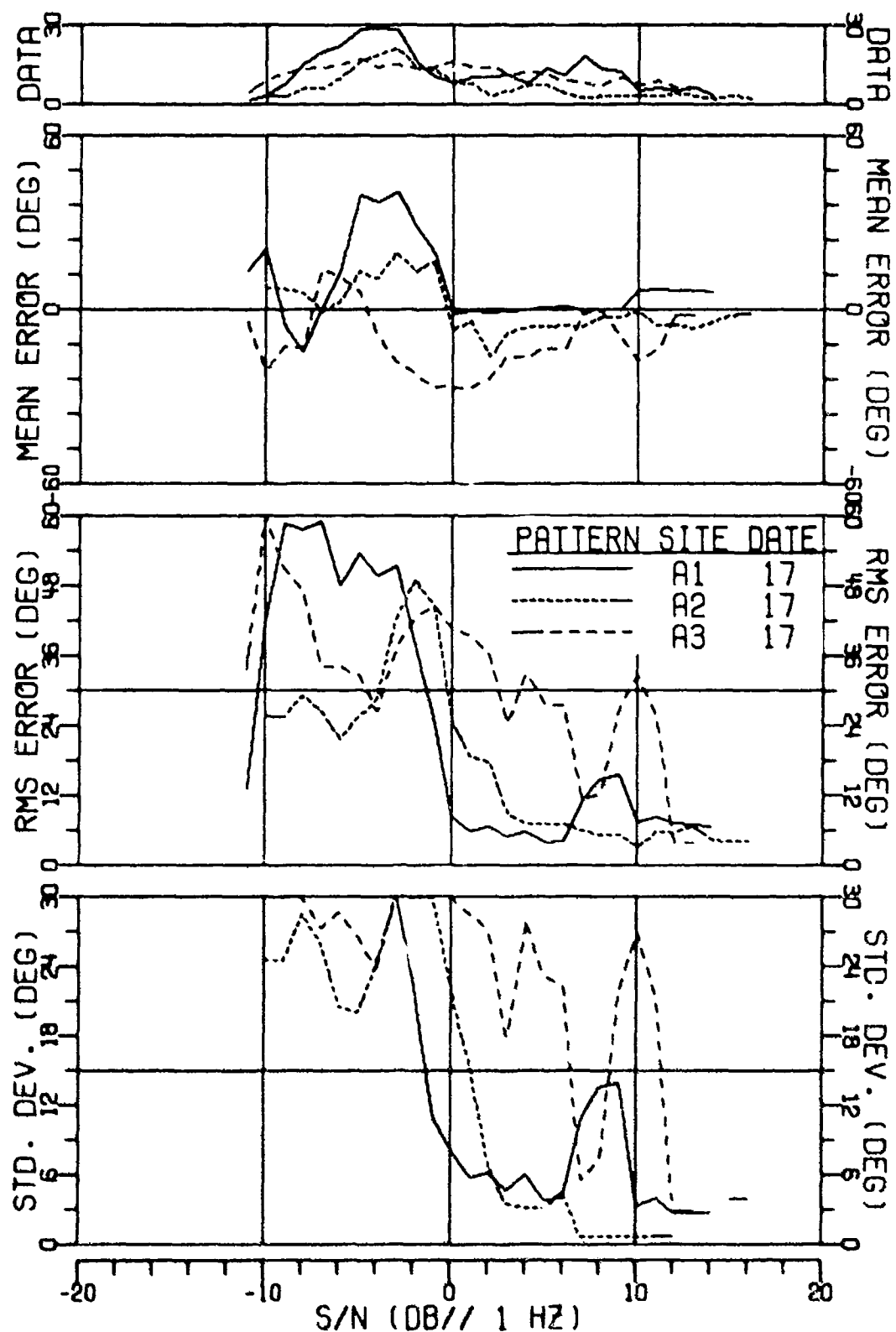


FIGURE II-236
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 64HZ AT 162DB (U)

AS-77-3163

275
SECRET

SECRET

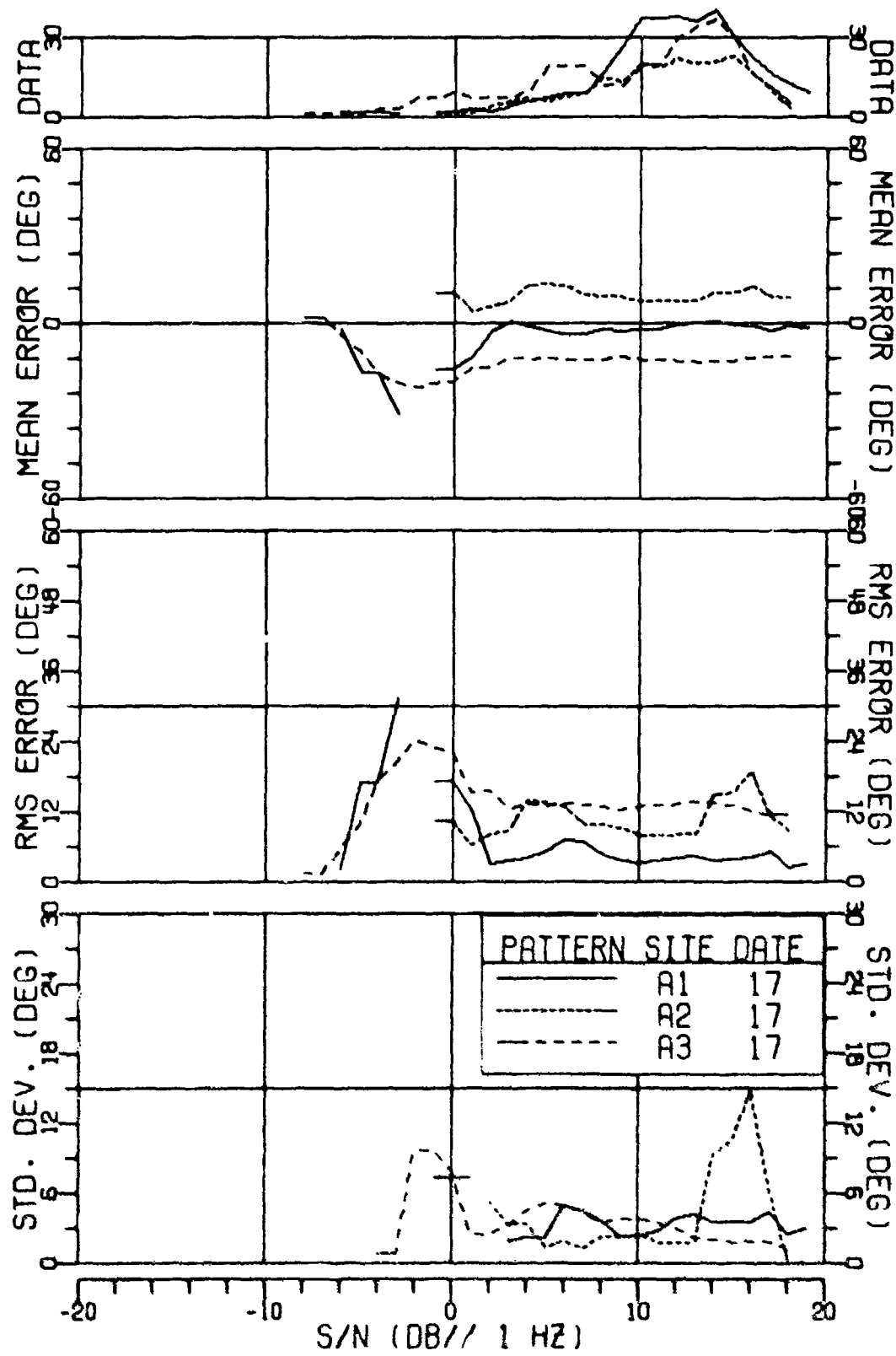


FIGURE II-237
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 160HZ AT 161DB (U)

SECRET

SECRET

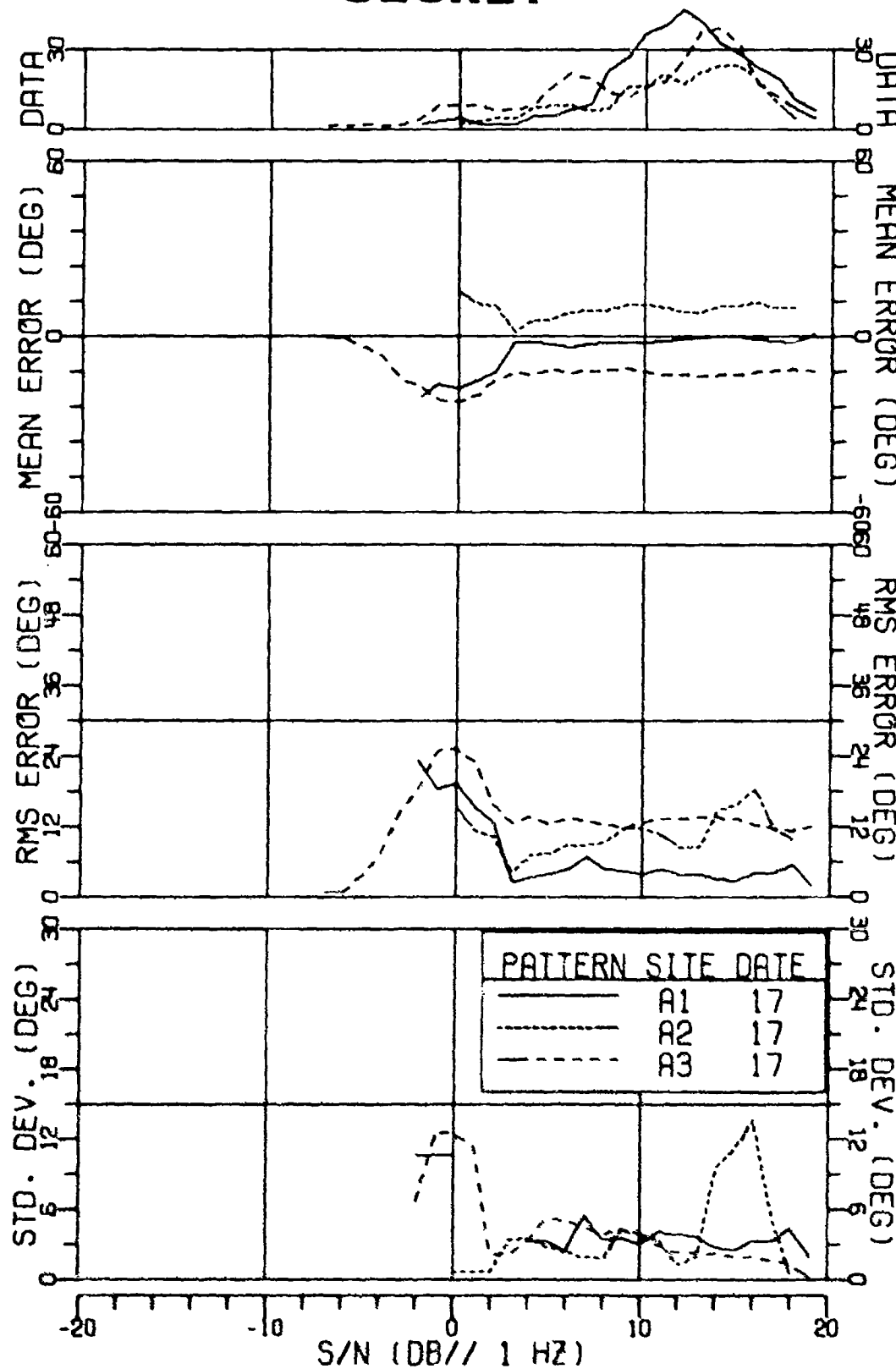


FIGURE II-238
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
BEARING ERROR RESULTS FOR 160HZ AT 161DB (U)

SECRET

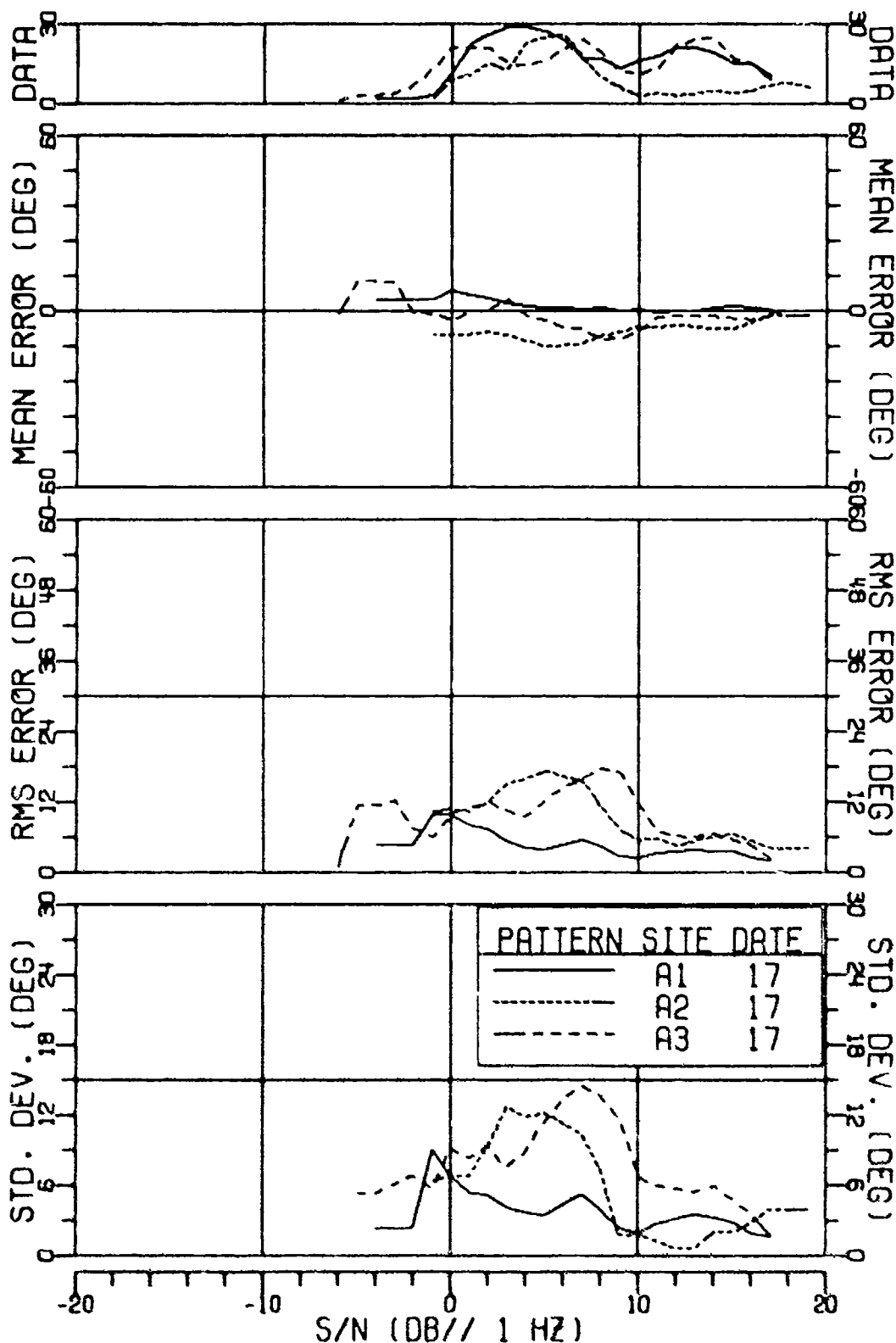


FIGURE II-239
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENS C
BEARING ERROR RESULTS FOR 160HZ AT 161DB (U)

278
SECRET

AS-77-3166

SECRET

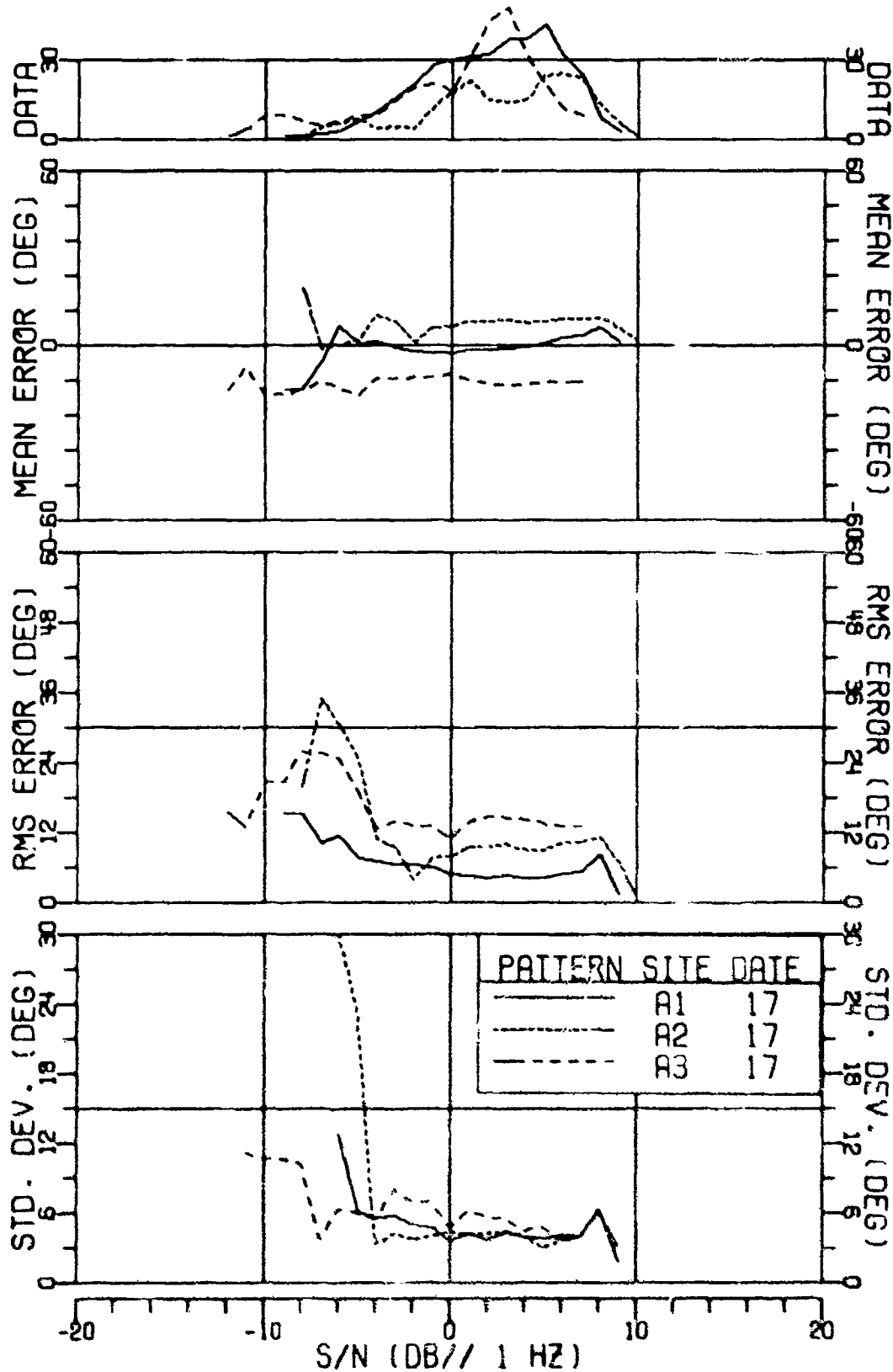


FIGURE II-240
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 260HZ AT 147DB (U)

SECRET

SECRET

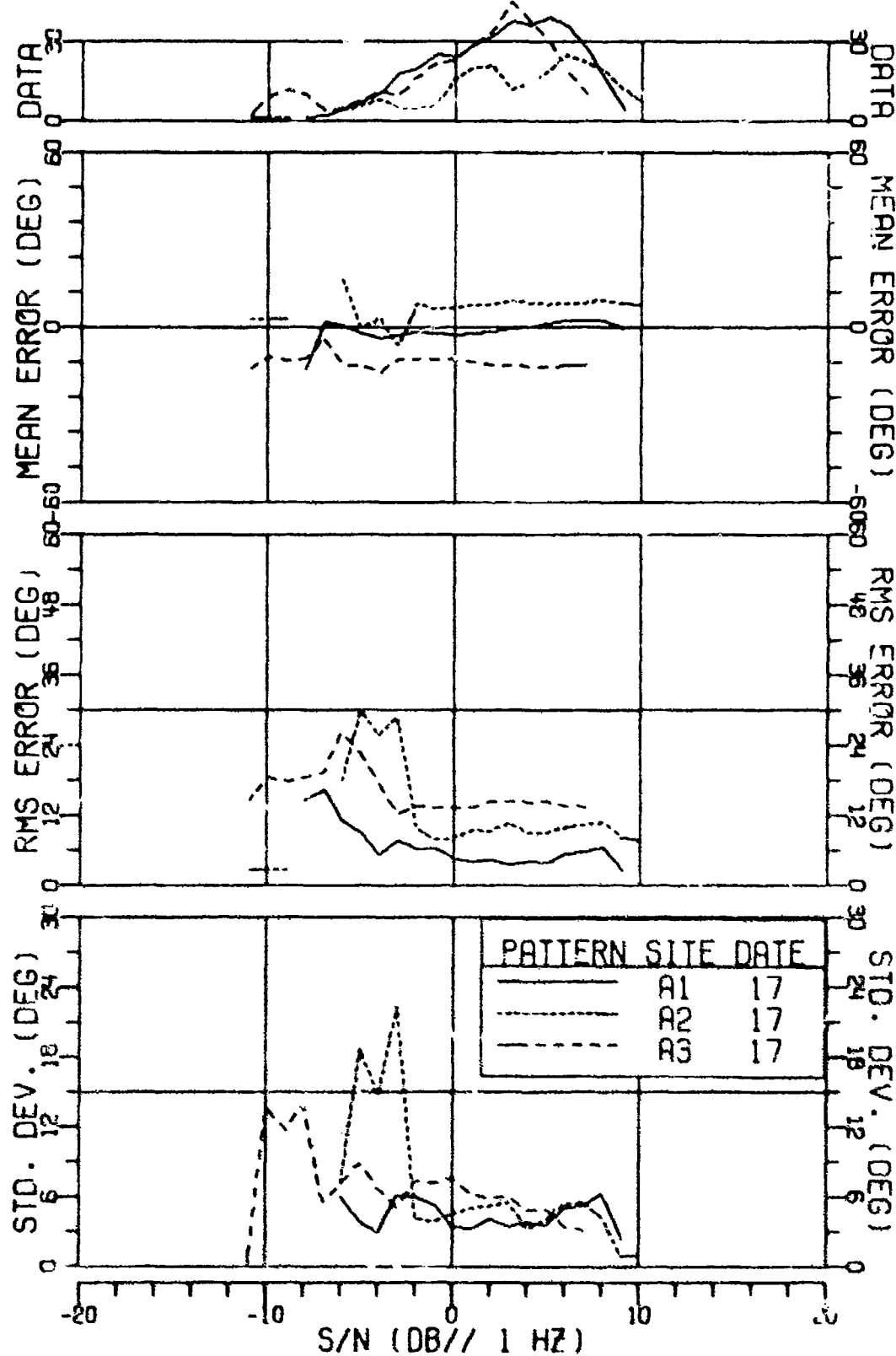


FIGURE II-241
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
BEARING ERROR RESULTS FOR 260HZ AT 147DB (U)

SECRET

SECRET

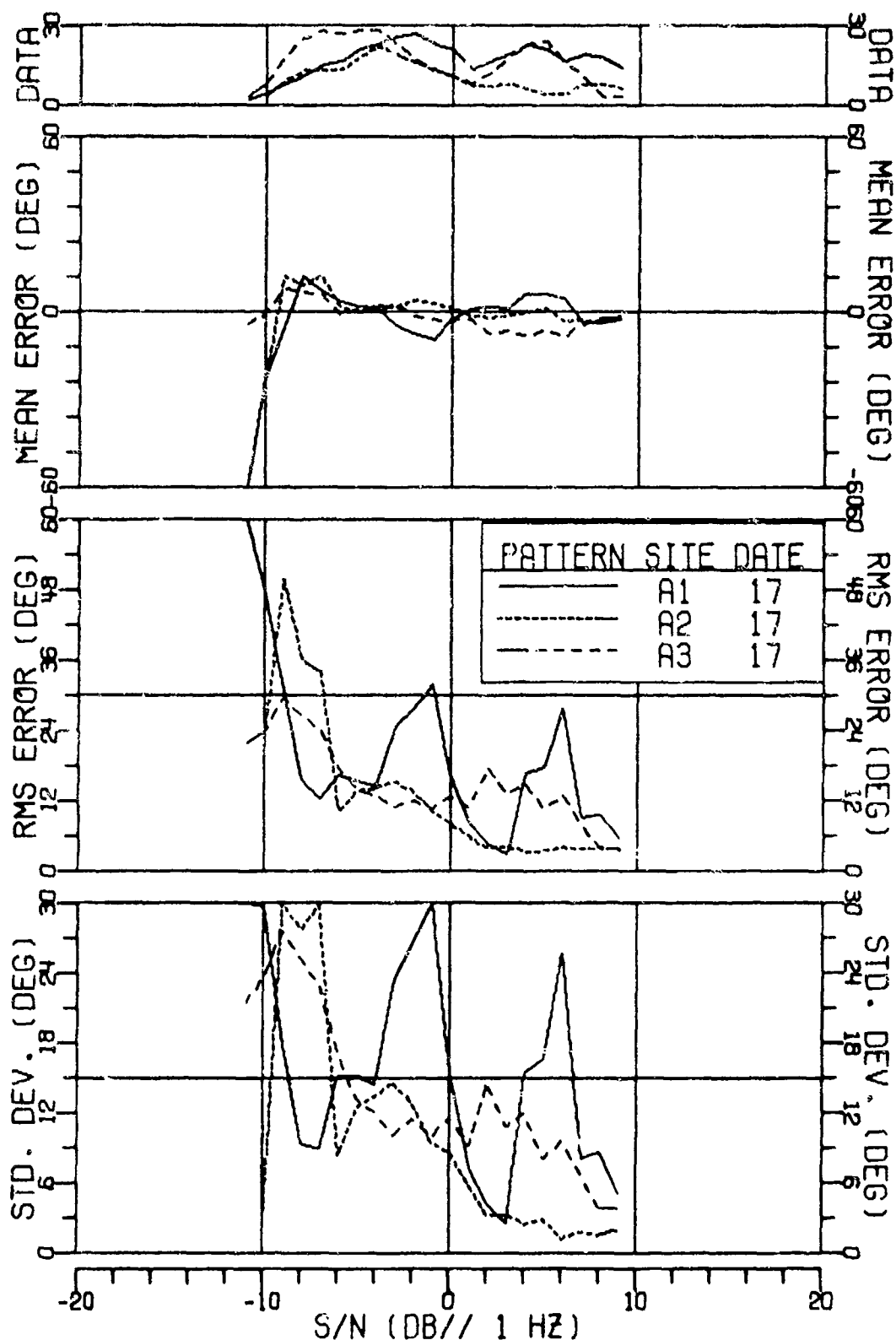


FIGURE II-242
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 260HZ AT 147DB (U)

AS-77-3169

SECRET

SECRET

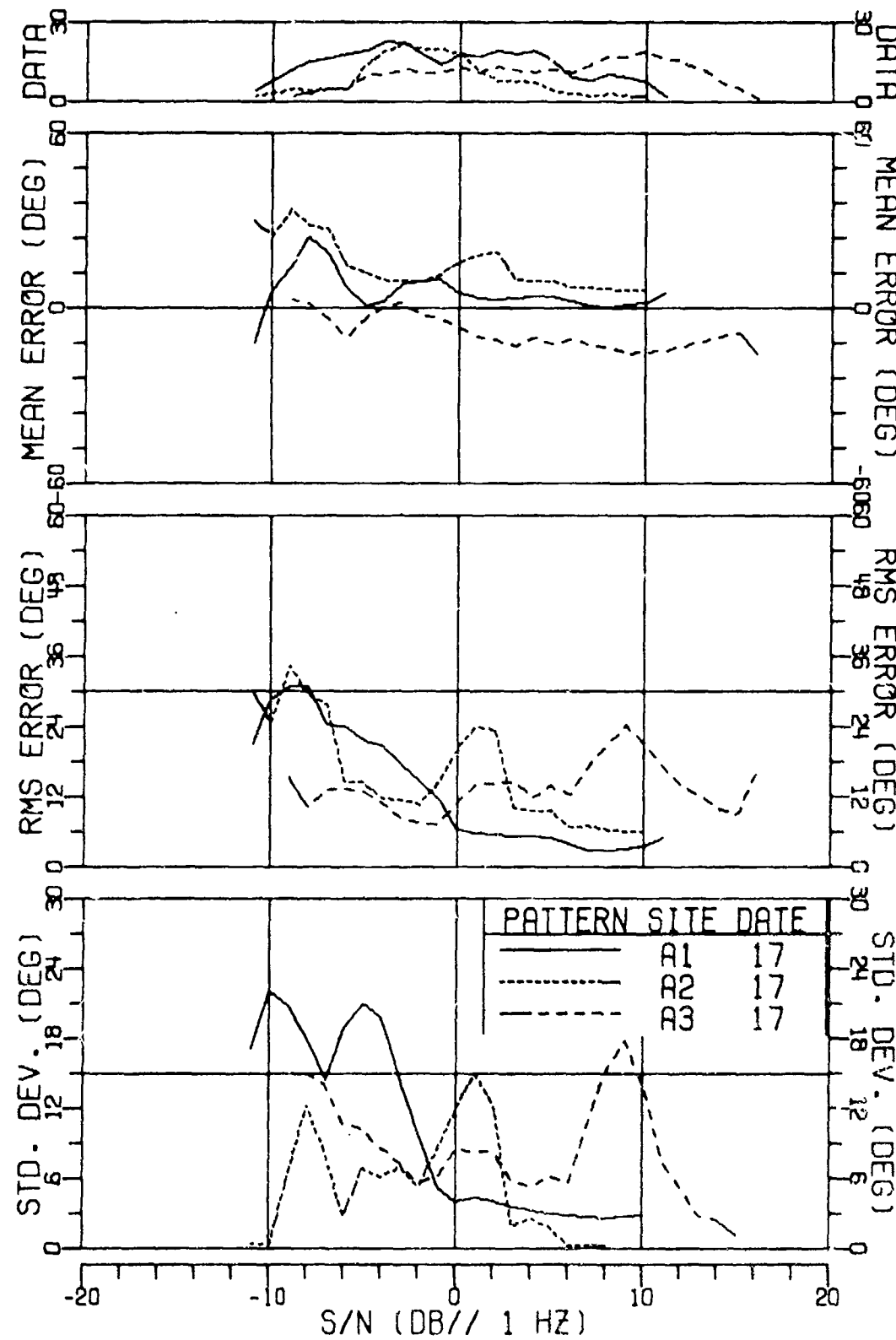


FIGURE II-243
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 70HZ AT 166DB (U)

AS-77-3170

SECRET

SECRET

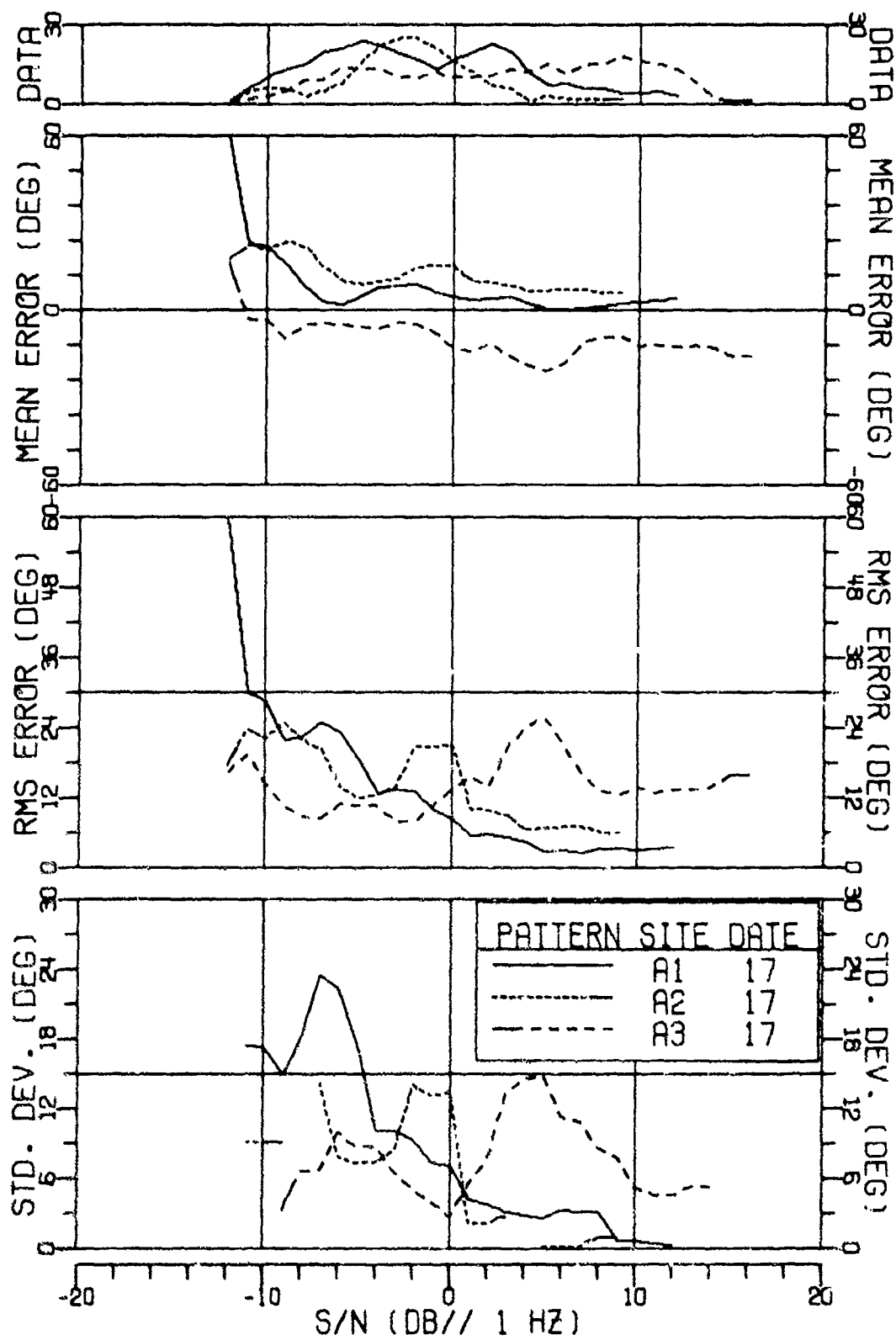


FIGURE II-244
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
BEARING ERROR RESULTS FOR 70HZ AT 166DB (U)

AS-77-3171

SECRET

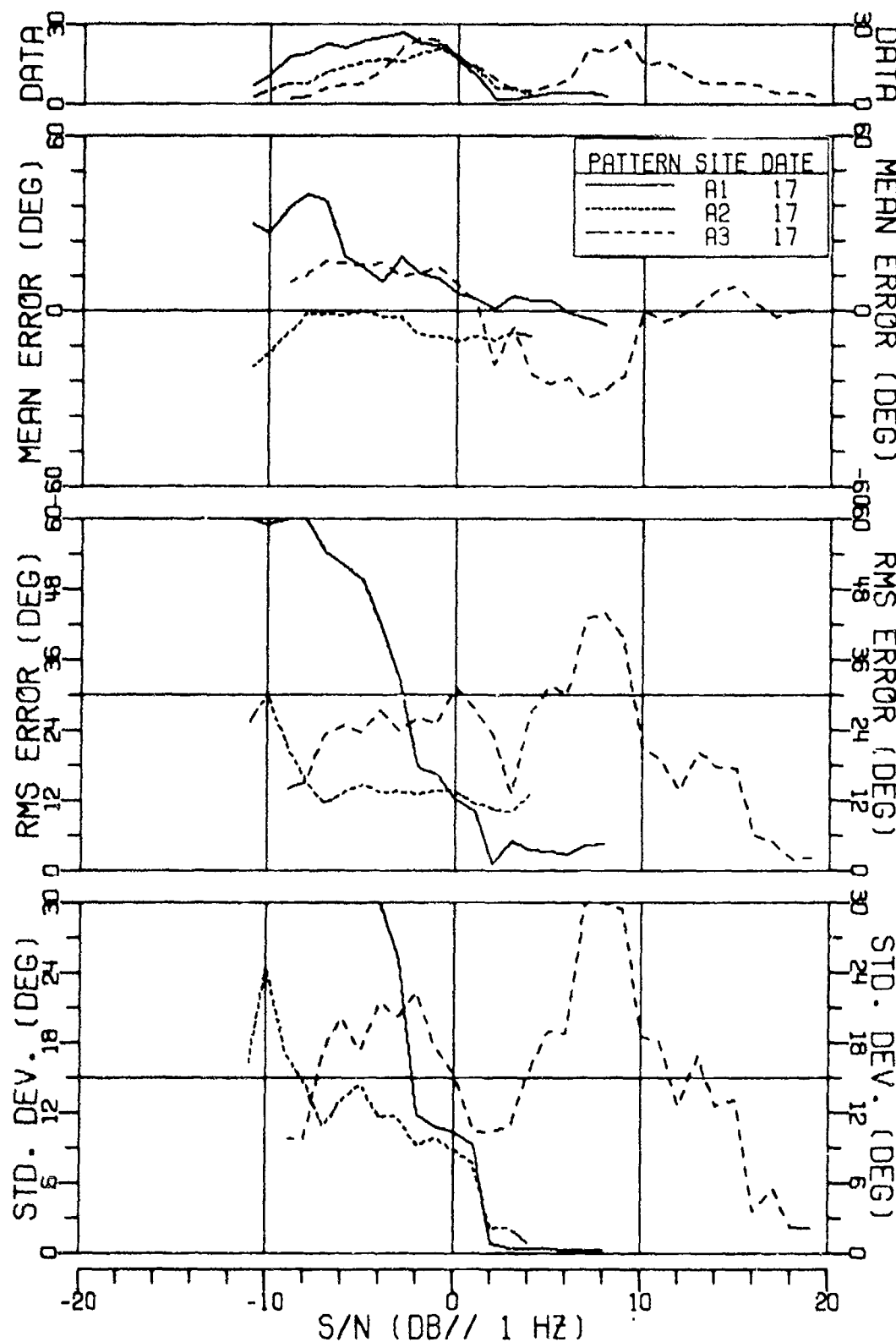


FIGURE II-245
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 70HZ AT 166DB (U)

AS-77-3172

SECRET

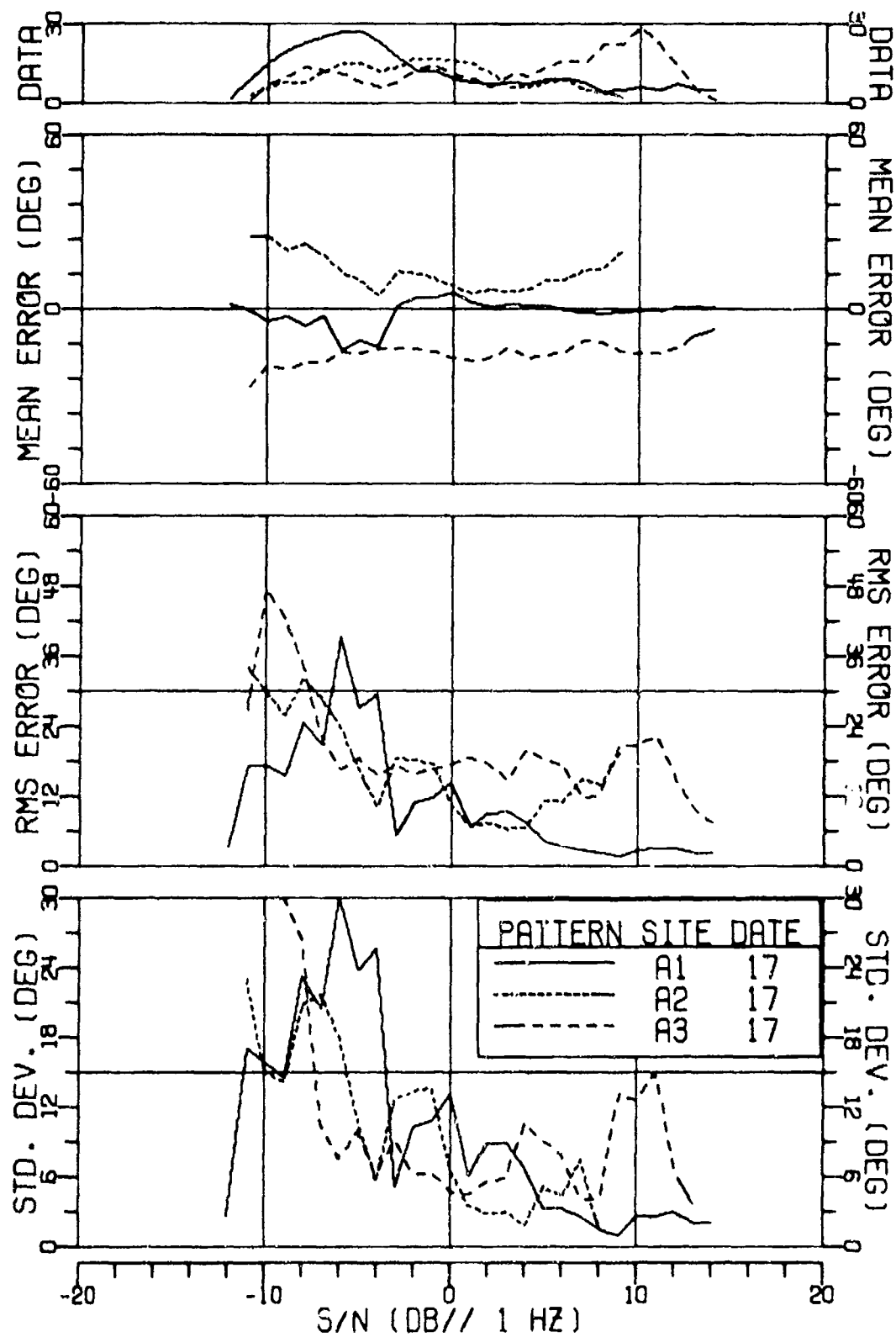


FIGURE II-246
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 170HZ AT 156DB (U)

AS-77-3173

SECRET

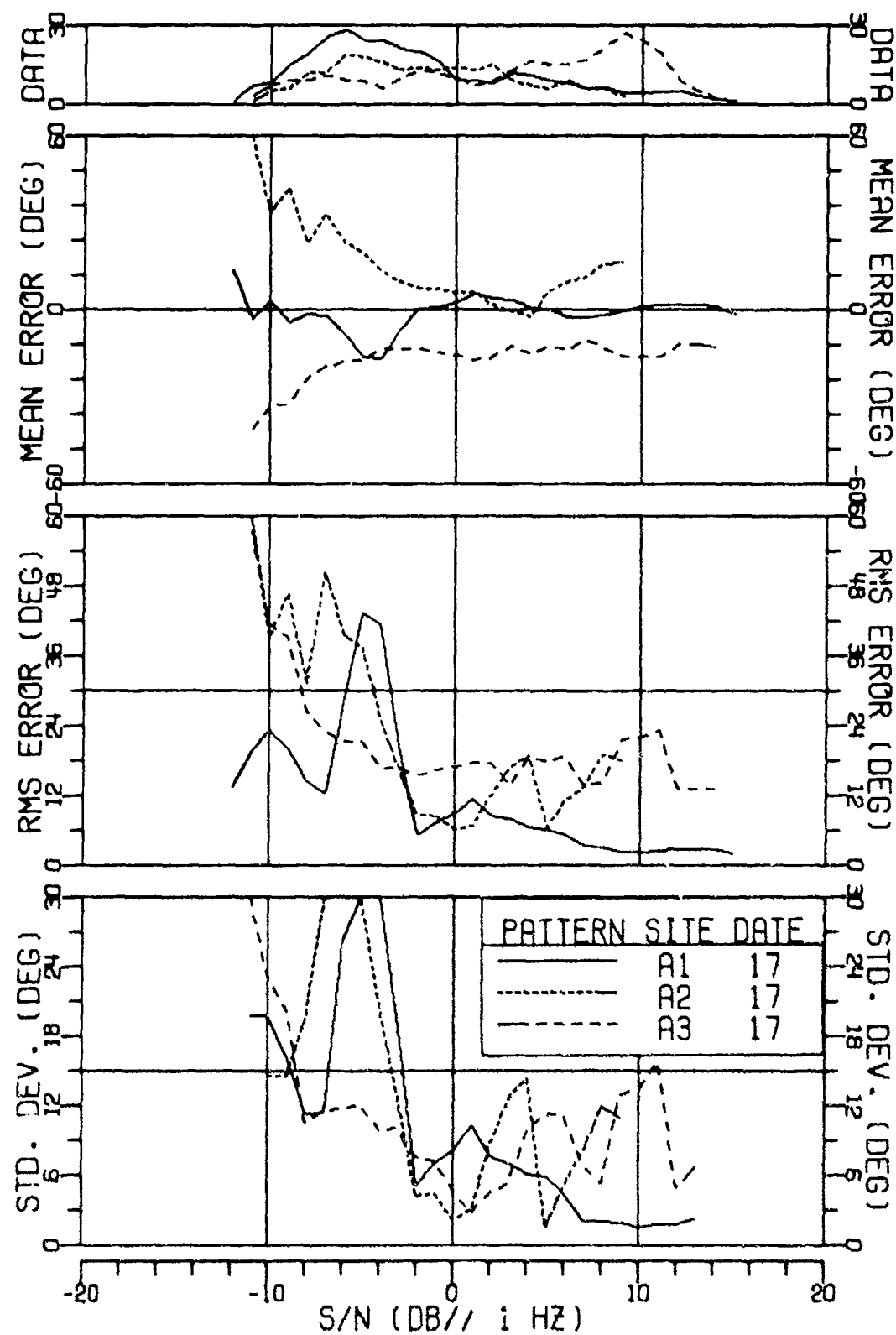


FIGURE II-247
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
BEARING ERROR RESULTS FOR 170HZ AT 156DB (U)

AS-77-3174

SECRET

SECRET

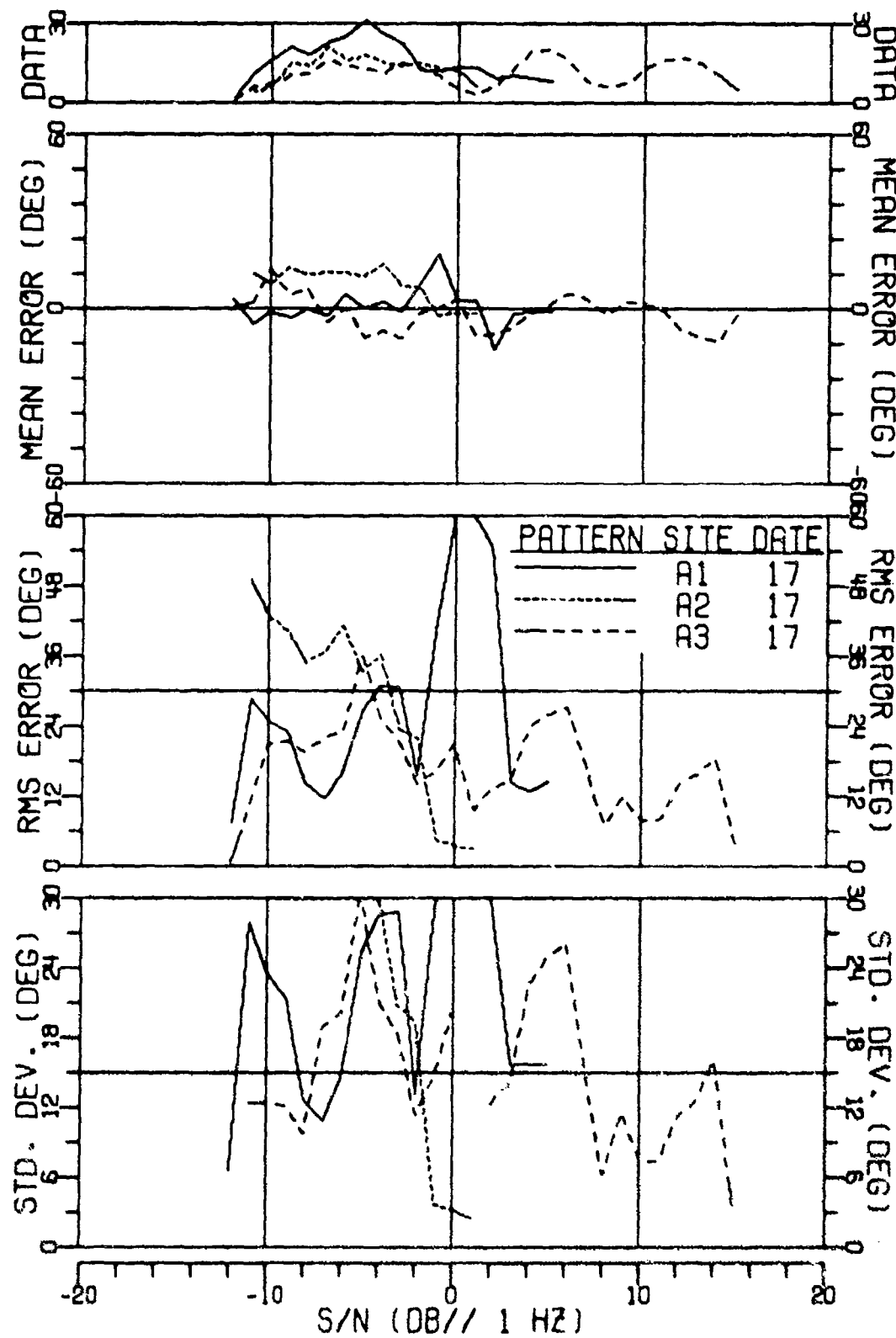


FIGURE II-248
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 170HZ AT 1560B (U)

AS-77-3175

SECRET

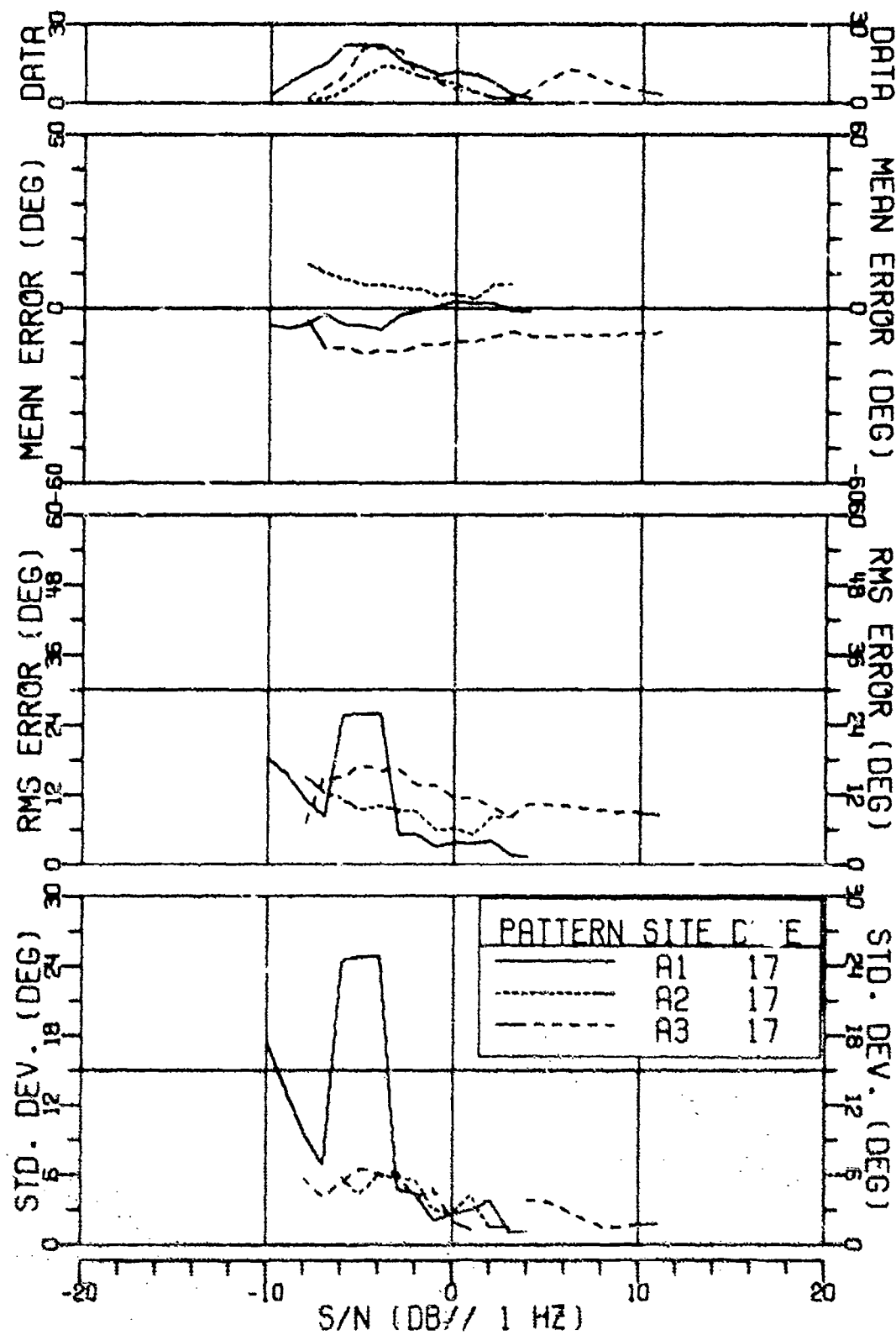


FIGURE II-249
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
BEARING ERROR RESULTS FOR 335HZ AT 154DB (U)

SECRET

SECRET

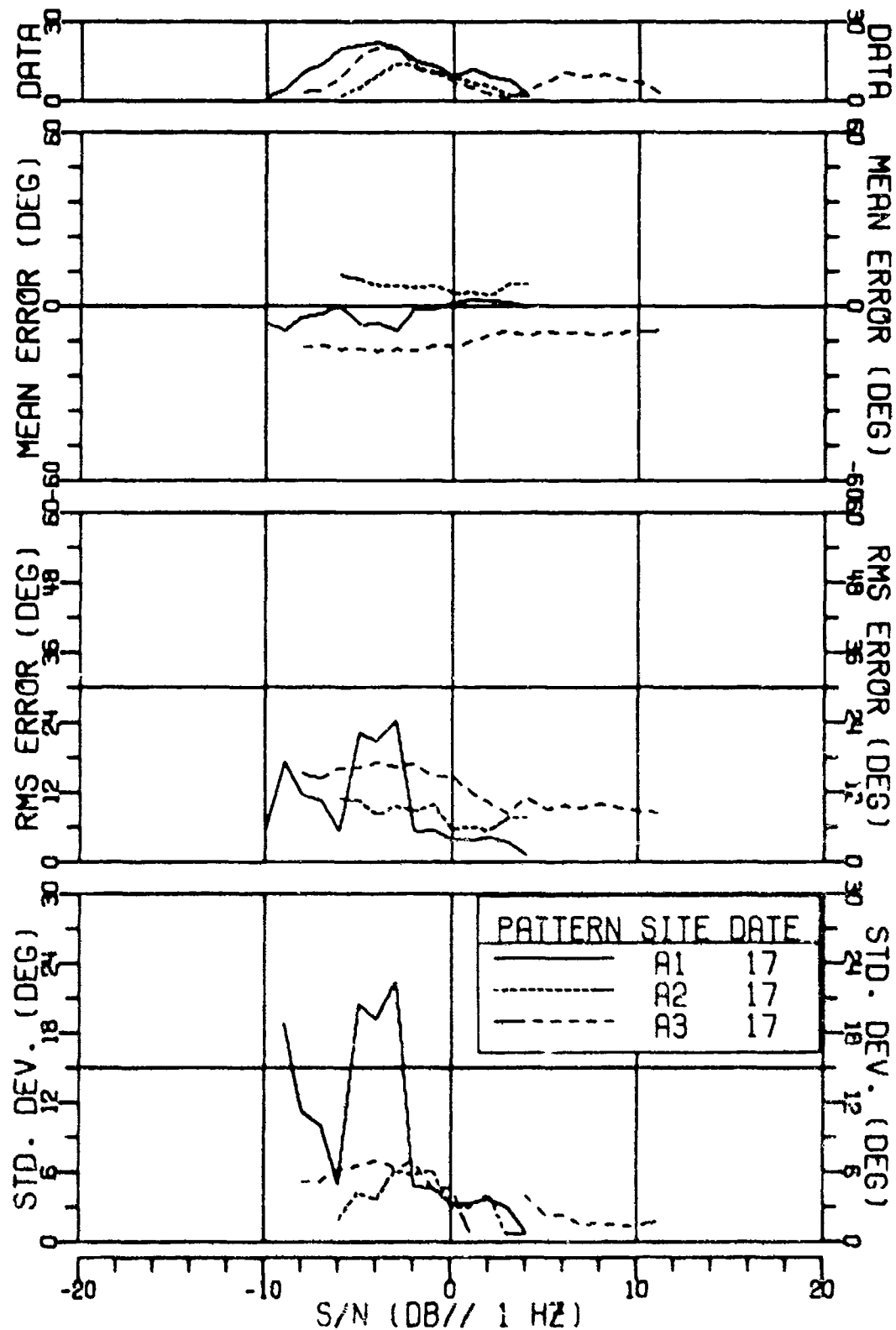


FIGURE II-250
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
BEARING ERROR RESULTS FOR 335HZ AT 154DB (U)

AS-77-3177

SECRET

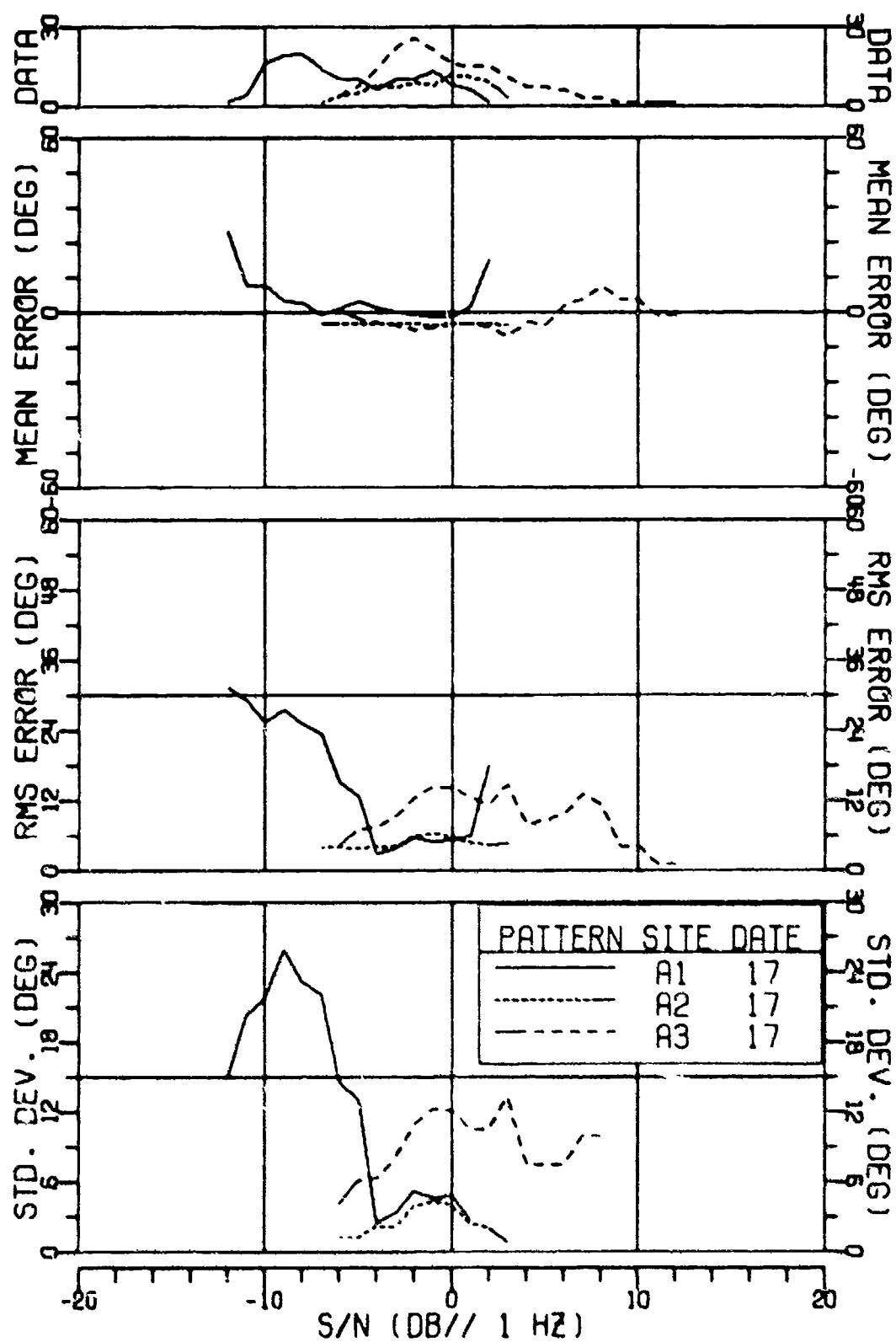


FIGURE II-251
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
BERRING ERROR RESULTS FOR 335HZ AT 154DB (U)

SECRET

UNCLASSIFIED

APPENDIX G

SIGNAL-TO-NOISE RATIO versus RANGE CURVES (U)

(FIGURES II-252 - II-294)

291

(The reverse of this page is blank.)

UNCLASSIFIED

SECRET

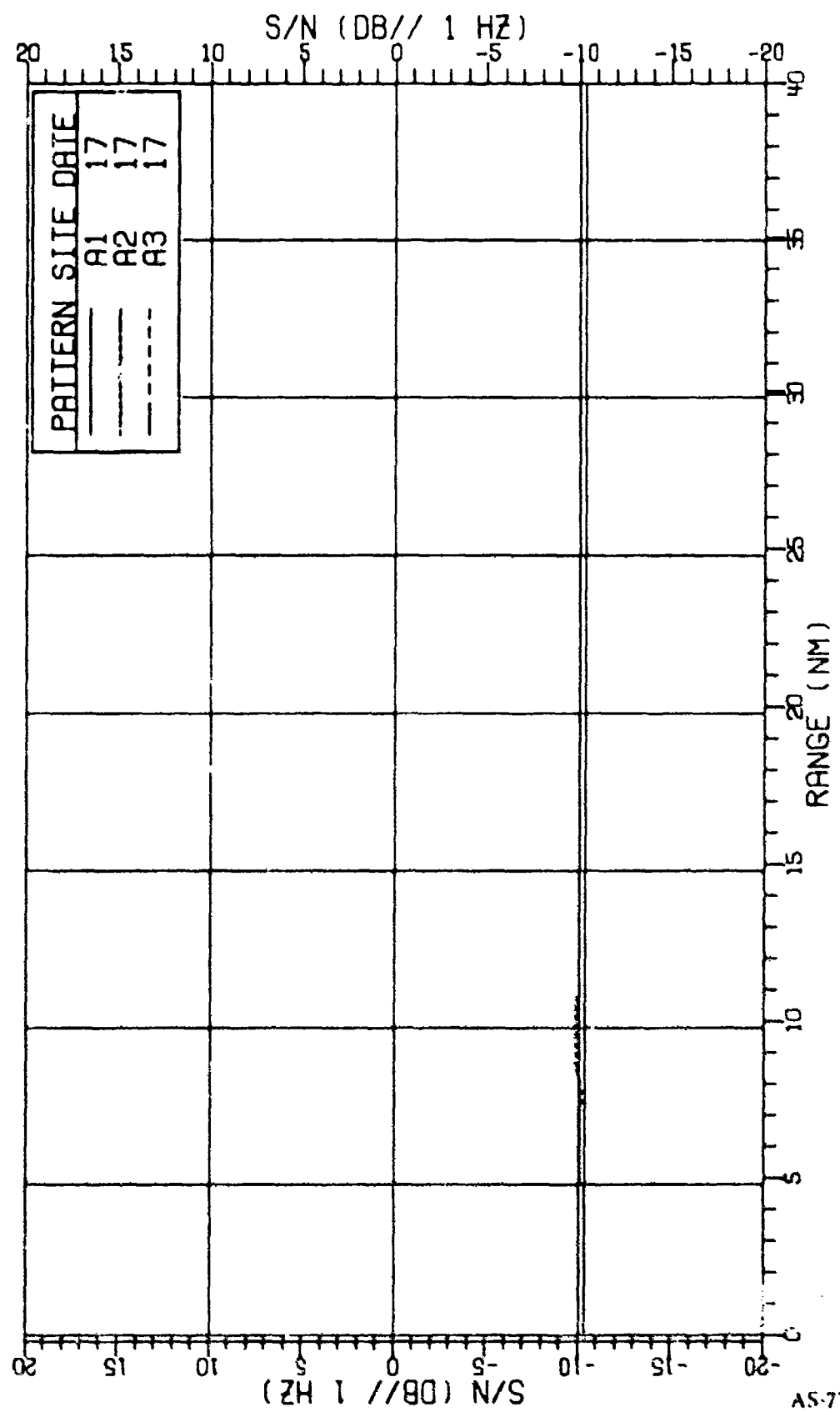
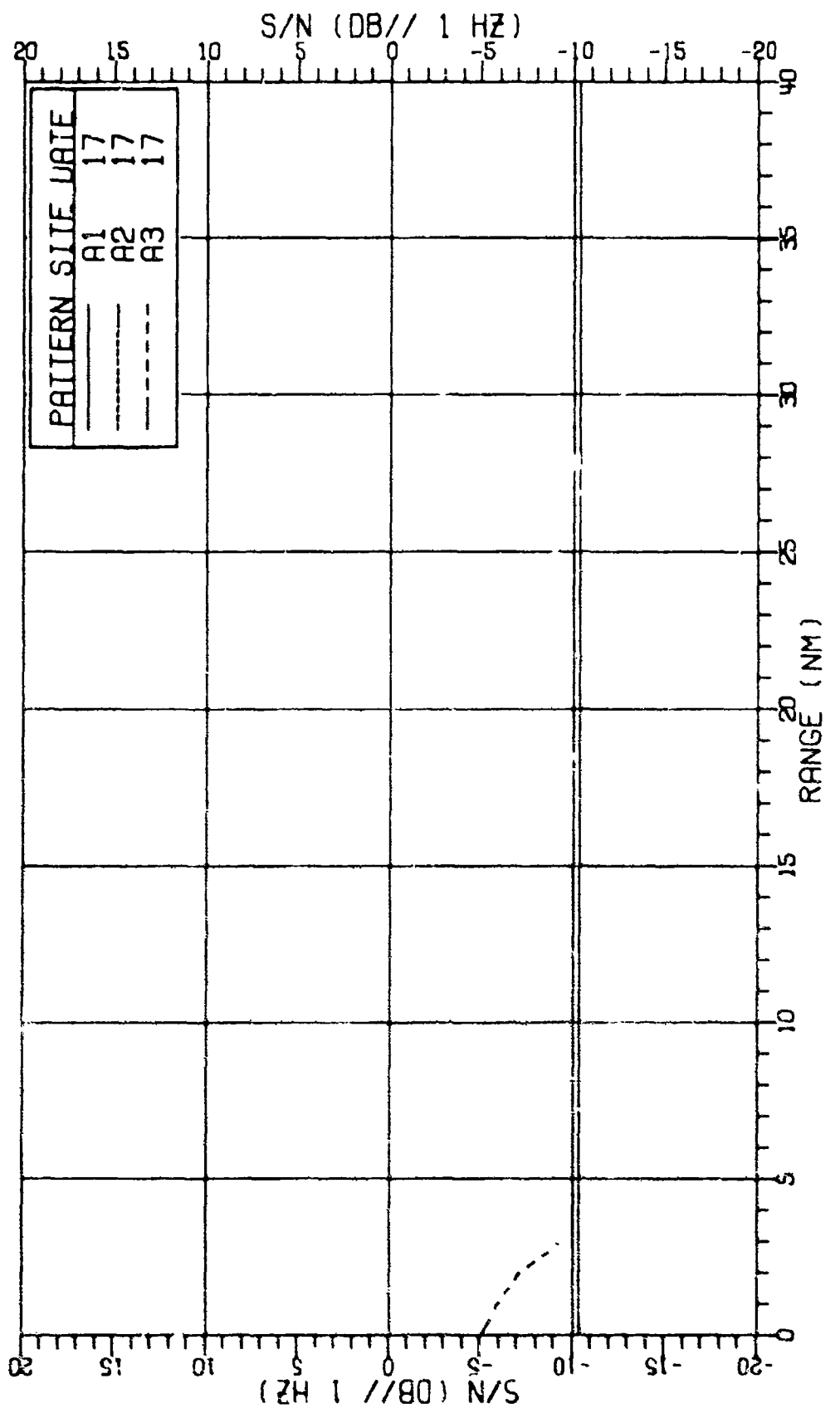


FIGURE II-252
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 55HZ AT 141DB (U)

²⁹³
SECRET

SECRET



AS-77-3180

²⁹⁴
SECRET

FIGURE II-253
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
SIGNAL-TO-NOISE RESULTS FOR 55HZ AT 141DB (U)

SECRET

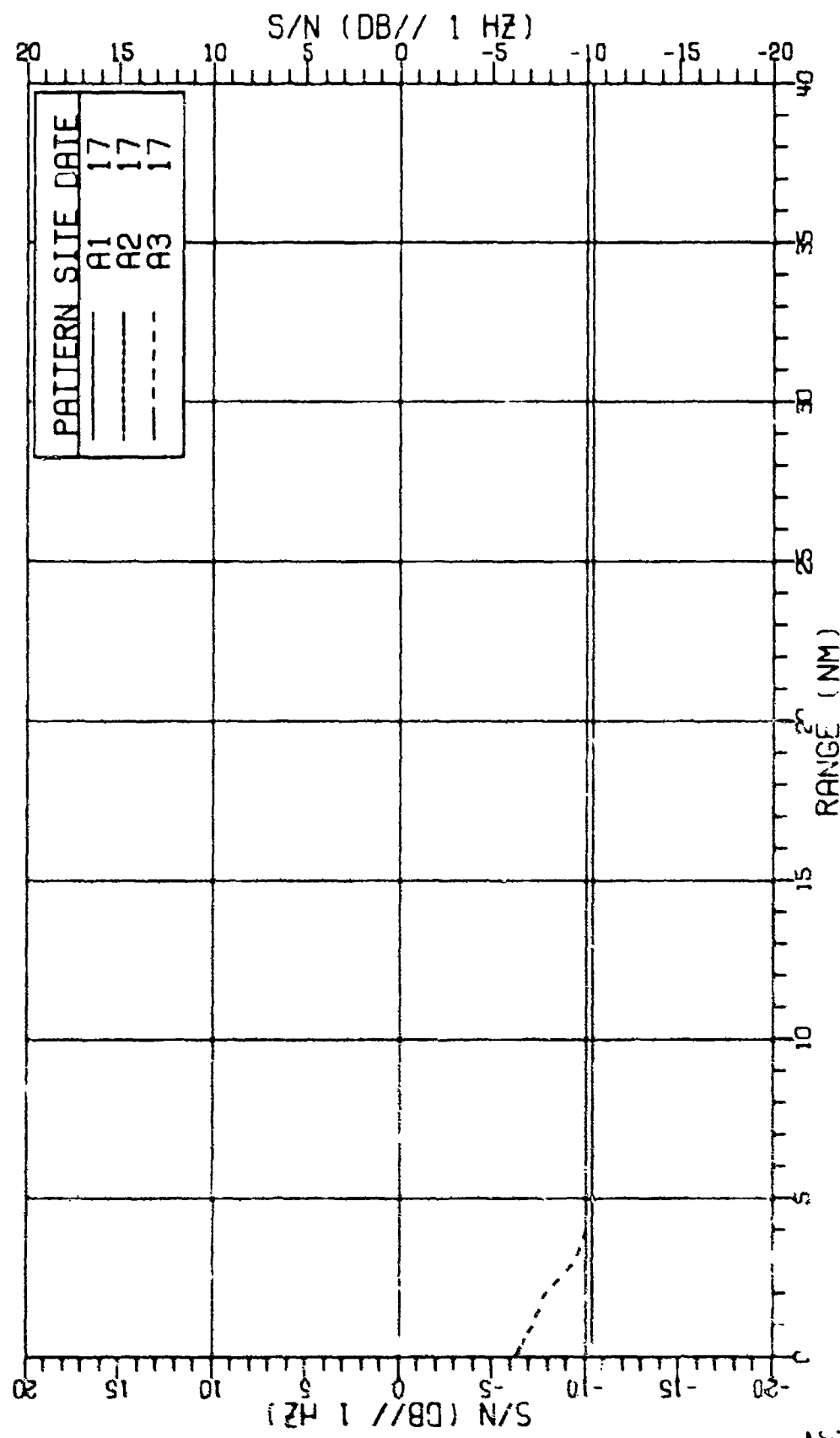


FIGURE II-254
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 55Hz AT 11dB (U)

SECRET

SECRET

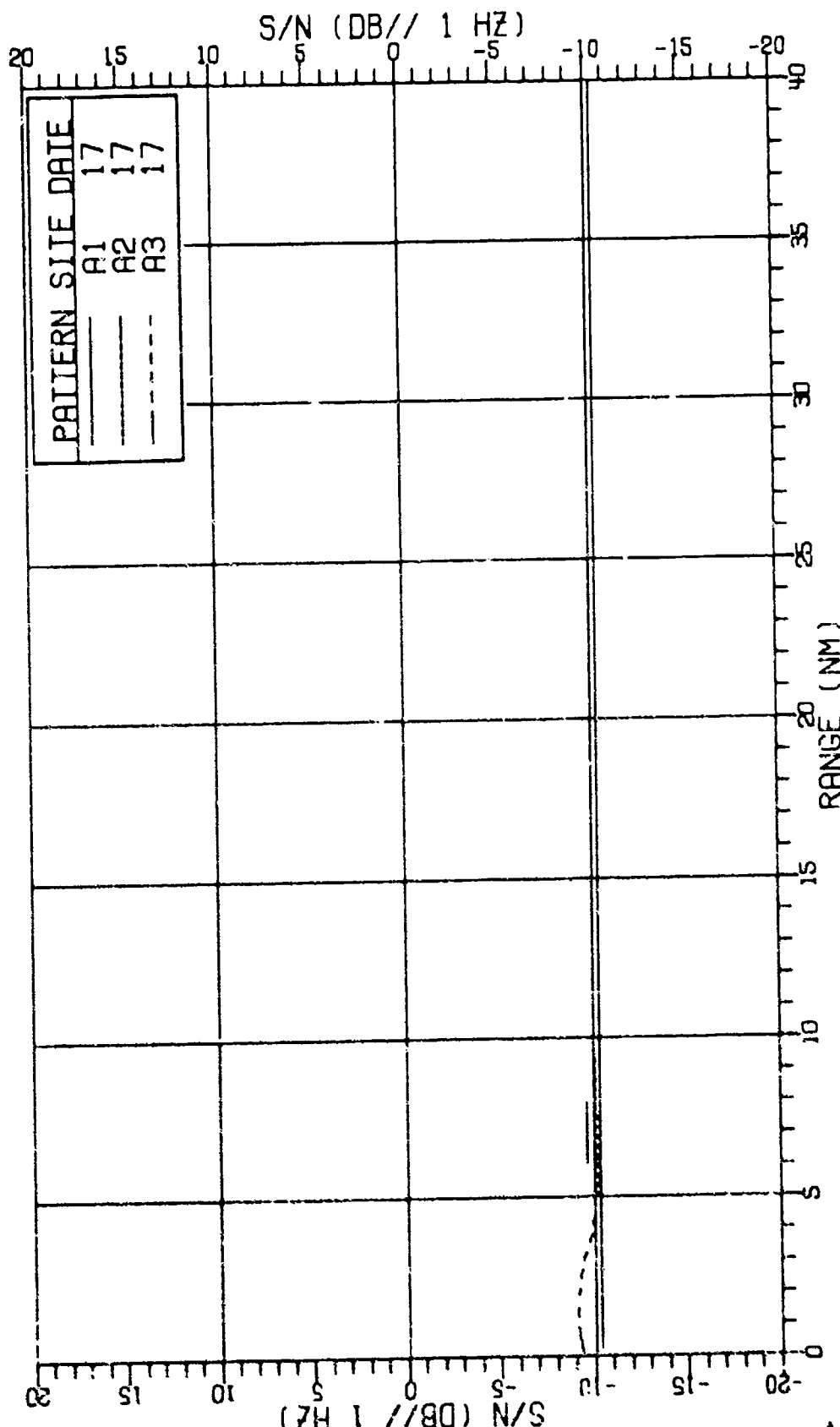


FIGURE 11-255
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
SIGNAL-TO-NOISE RESULTS FOR 155Hz AT 134dB (U)

296
SECRET

SECRET

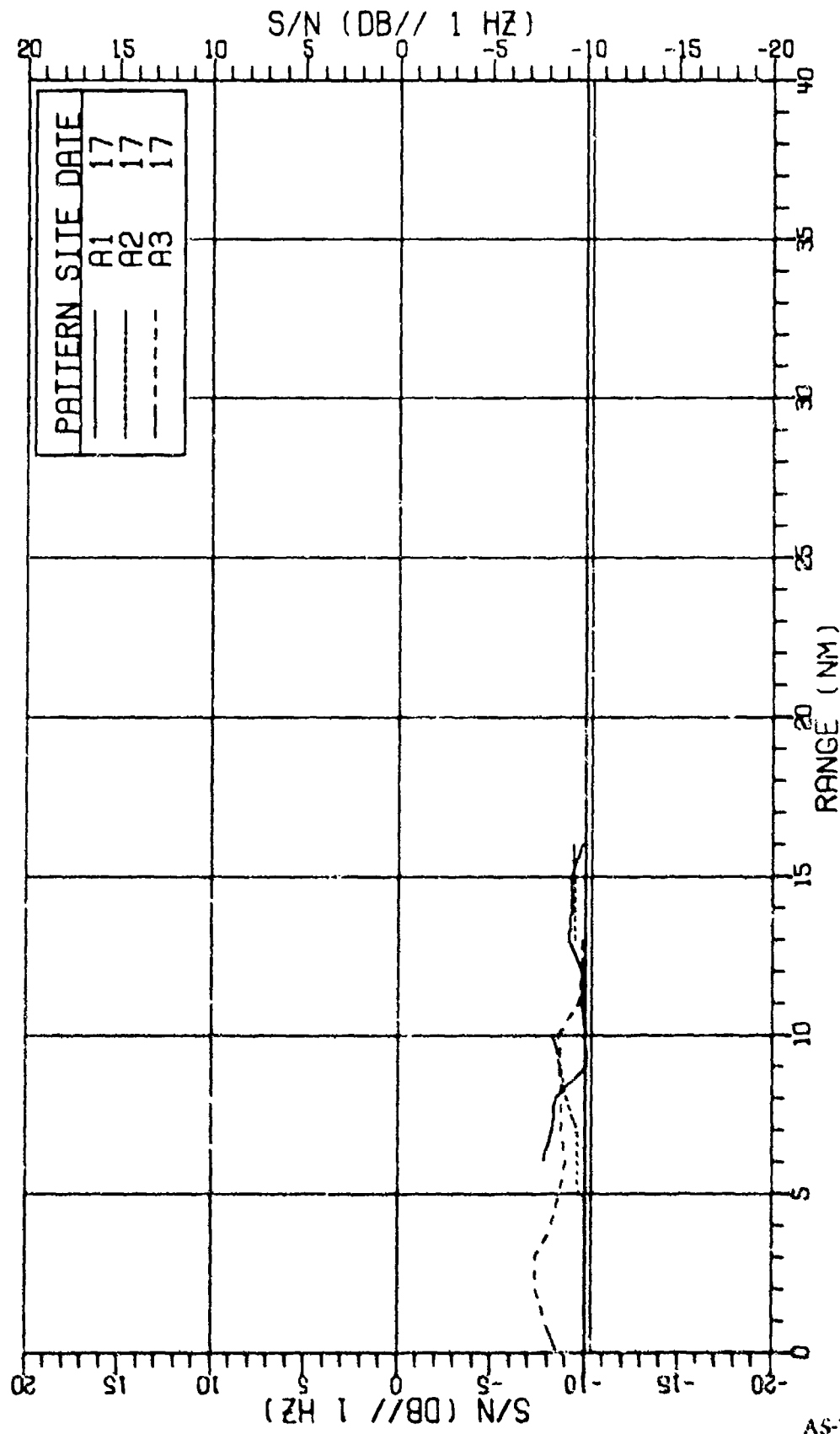
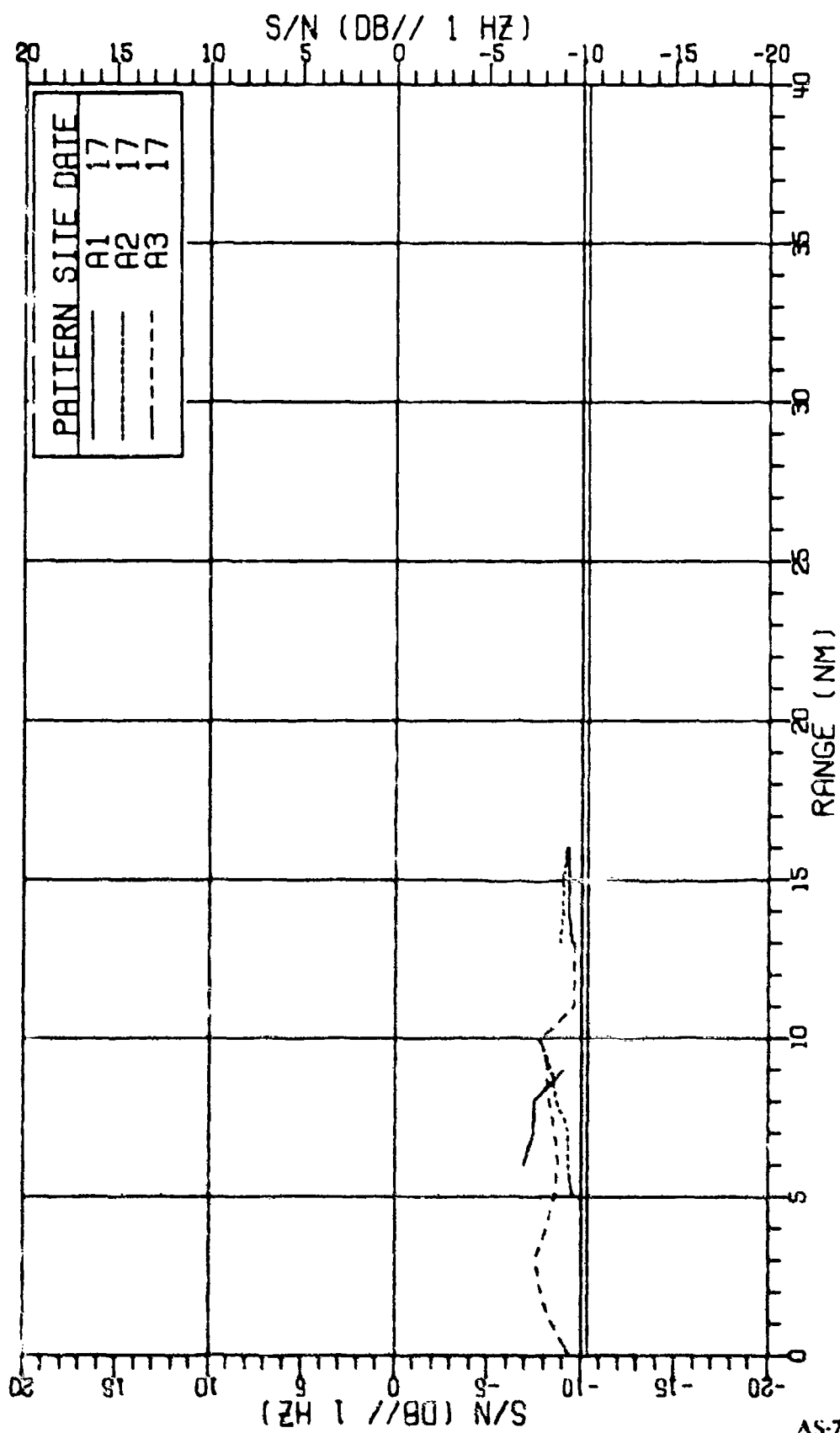


FIGURE II-256
MSS-FVT NEAR BOTTOM SINGLE CARDIODE SENSOR
SIGNAL-TO-NOISE RESULTS FOR 155HZ AT 134DB (U)

SECRET

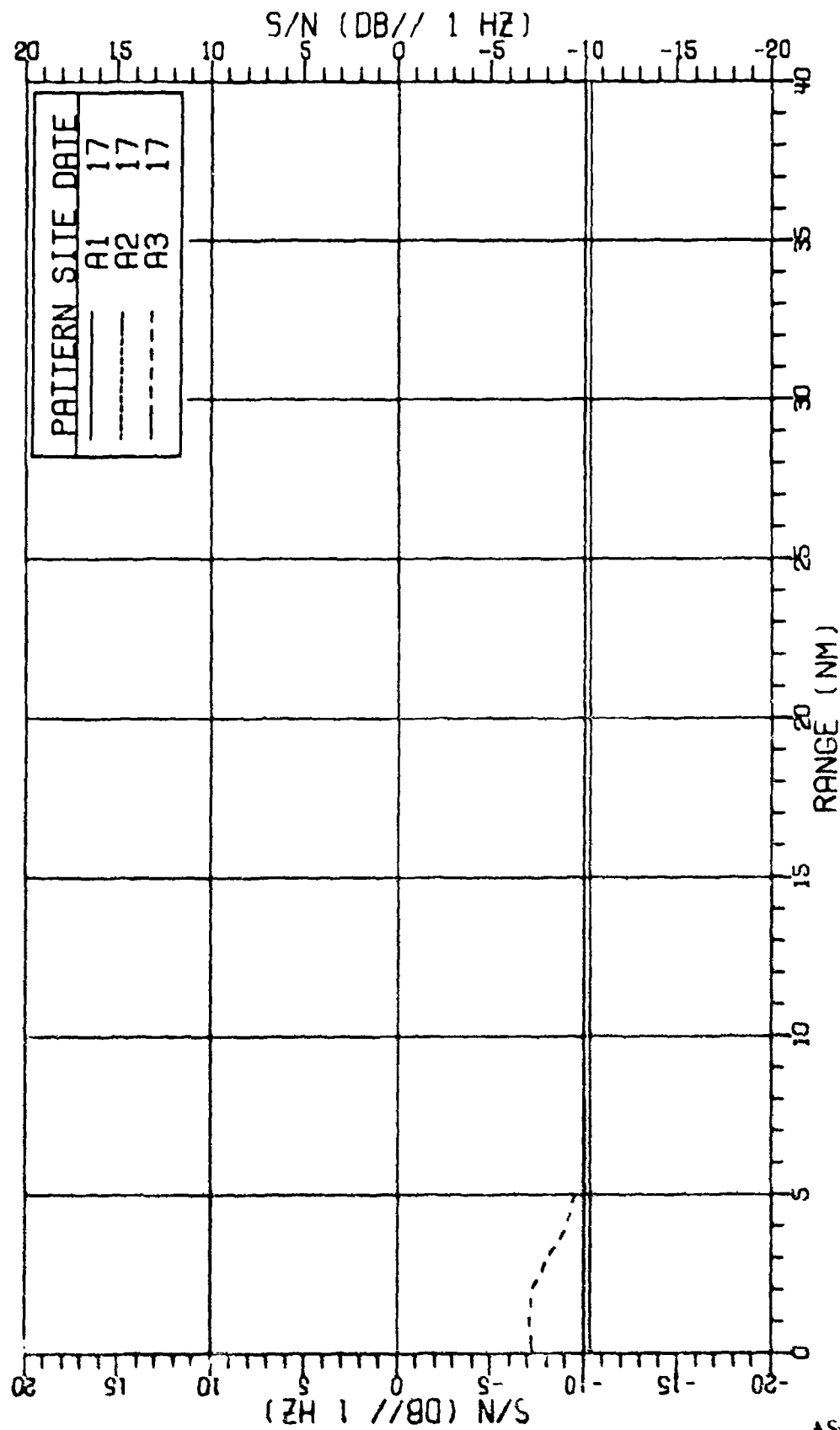


AS-77-3184

FIGURE II-25
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 15HZ AT 134DB (U)

298
SECRET

SECRET

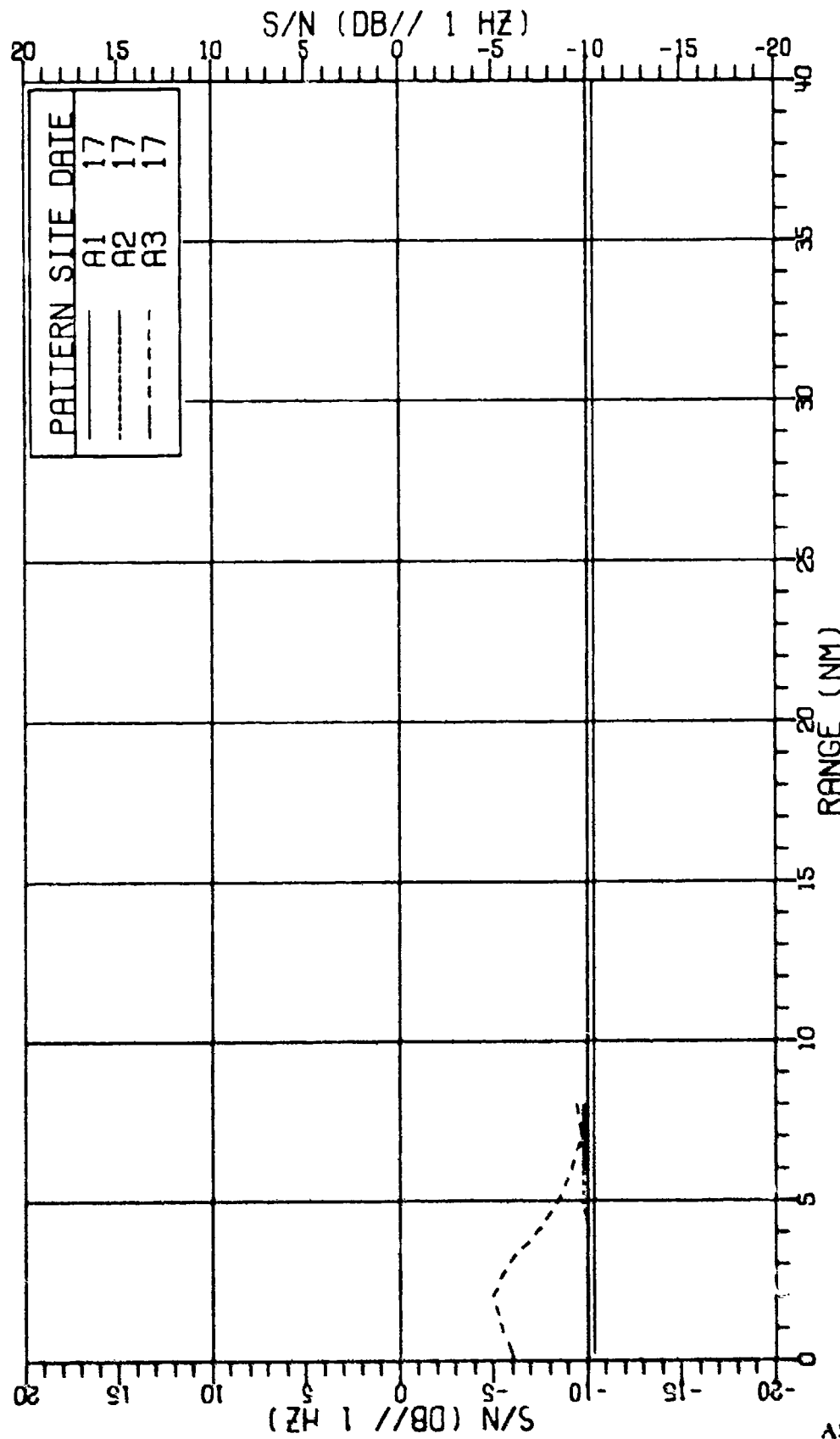


AS-77-3185

FIGURE II-258
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
SIGNAL-TO-NOISE RESULTS FOR 155HZ AT 134DB (U)

299
SECRET

SECRET

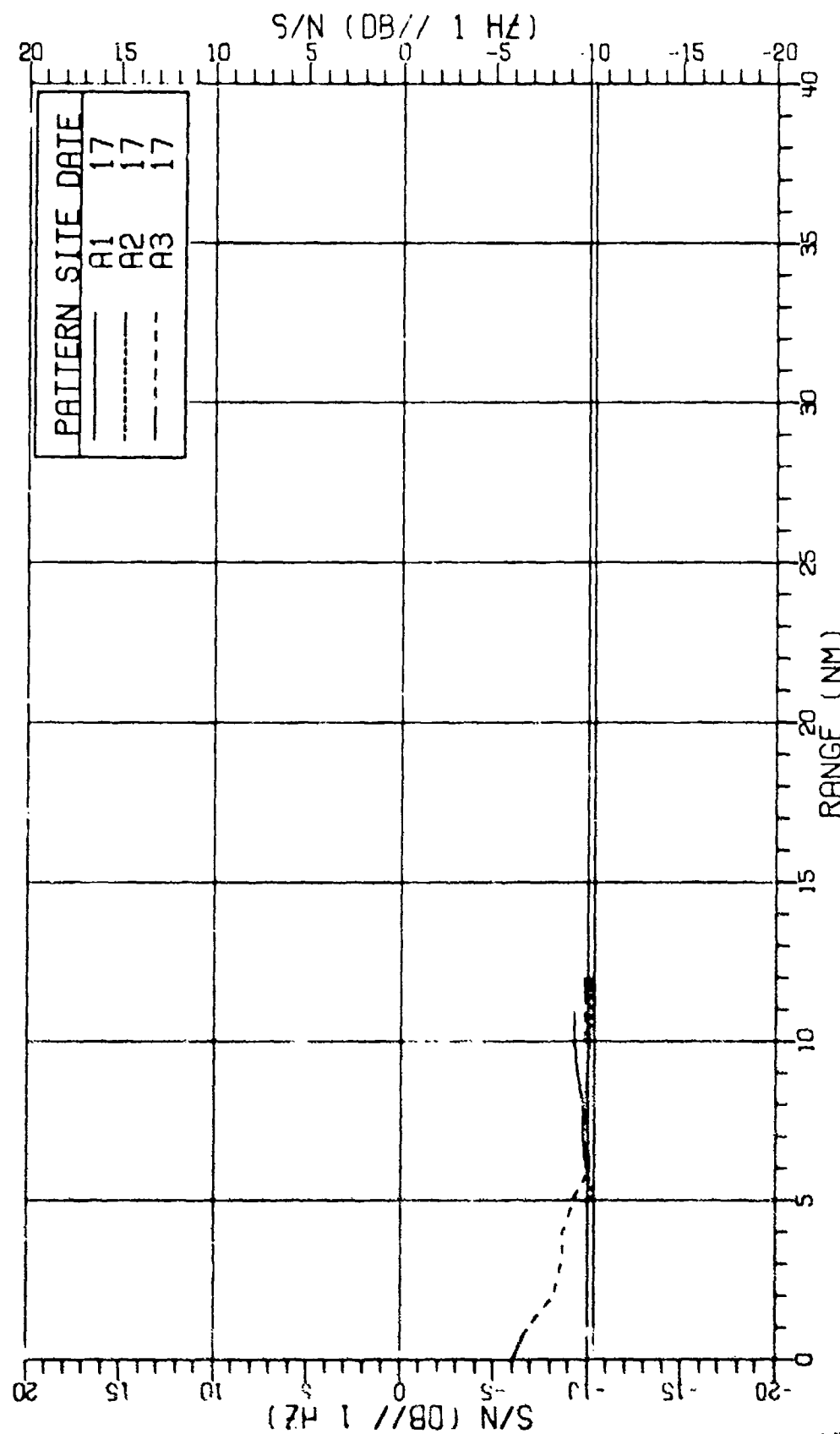


AS-77-3186

300
SECRET

FIGURE II-259
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 155HZ AT 134DB (U)

SECRET

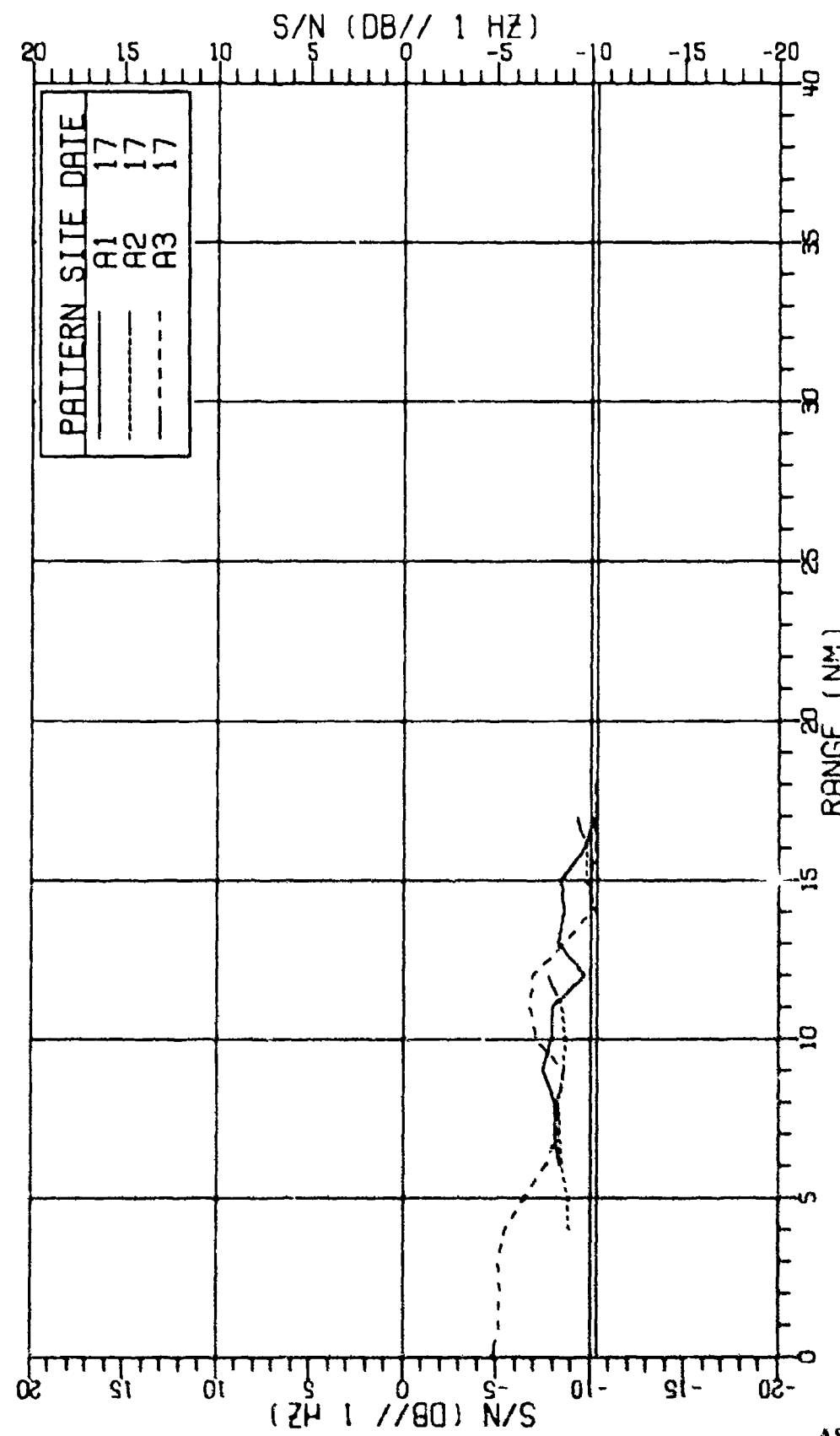


AS-77-3187

FIGURE II-260
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
SIGNAL-TO-NOISE RESULTS FOR 305HZ AT 136DB (U)

101
SECRET

SECRET



³⁰²
SECRET

FIGURE II-261
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 305HZ AT 136DB (U)

SECRET

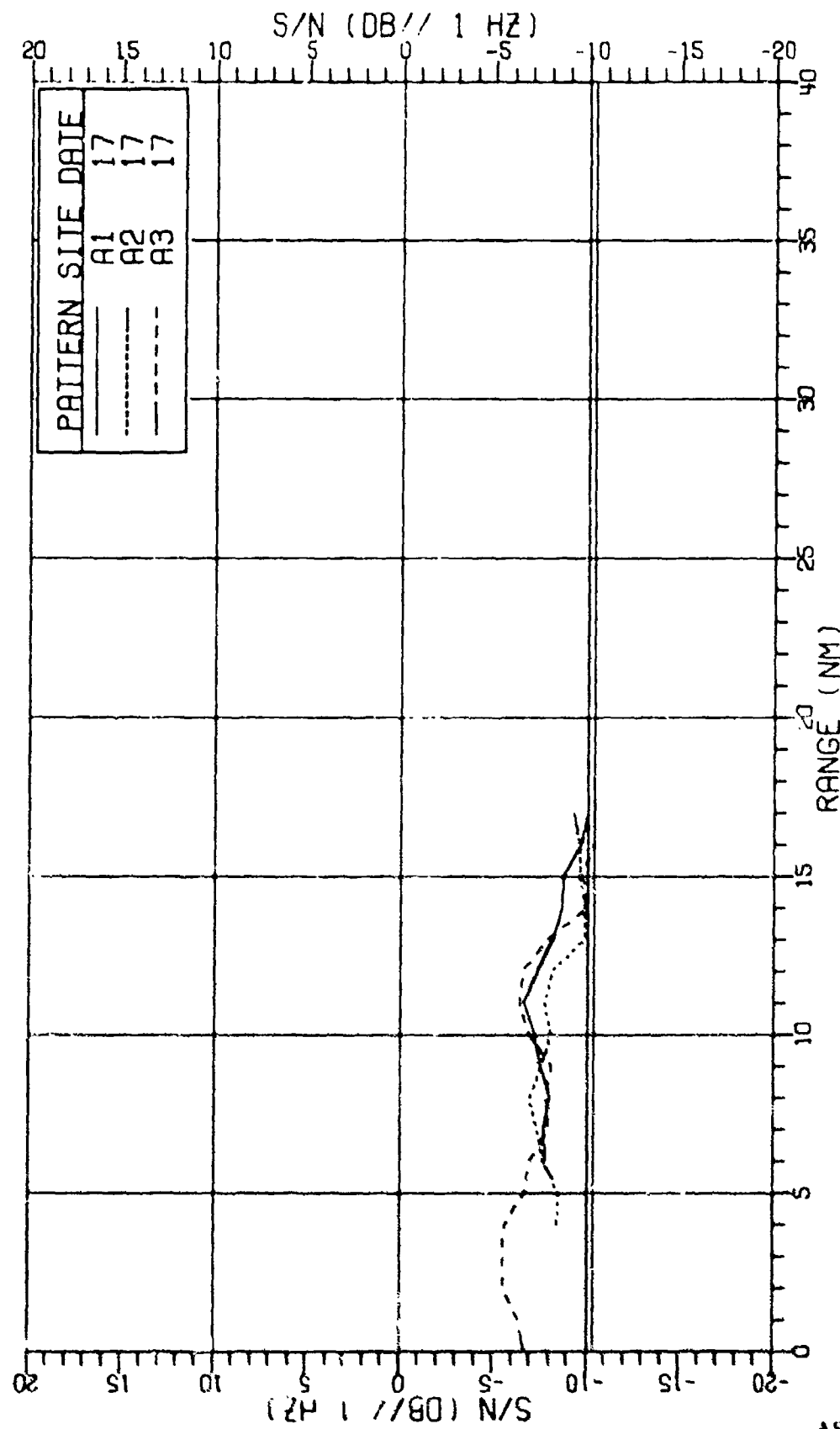
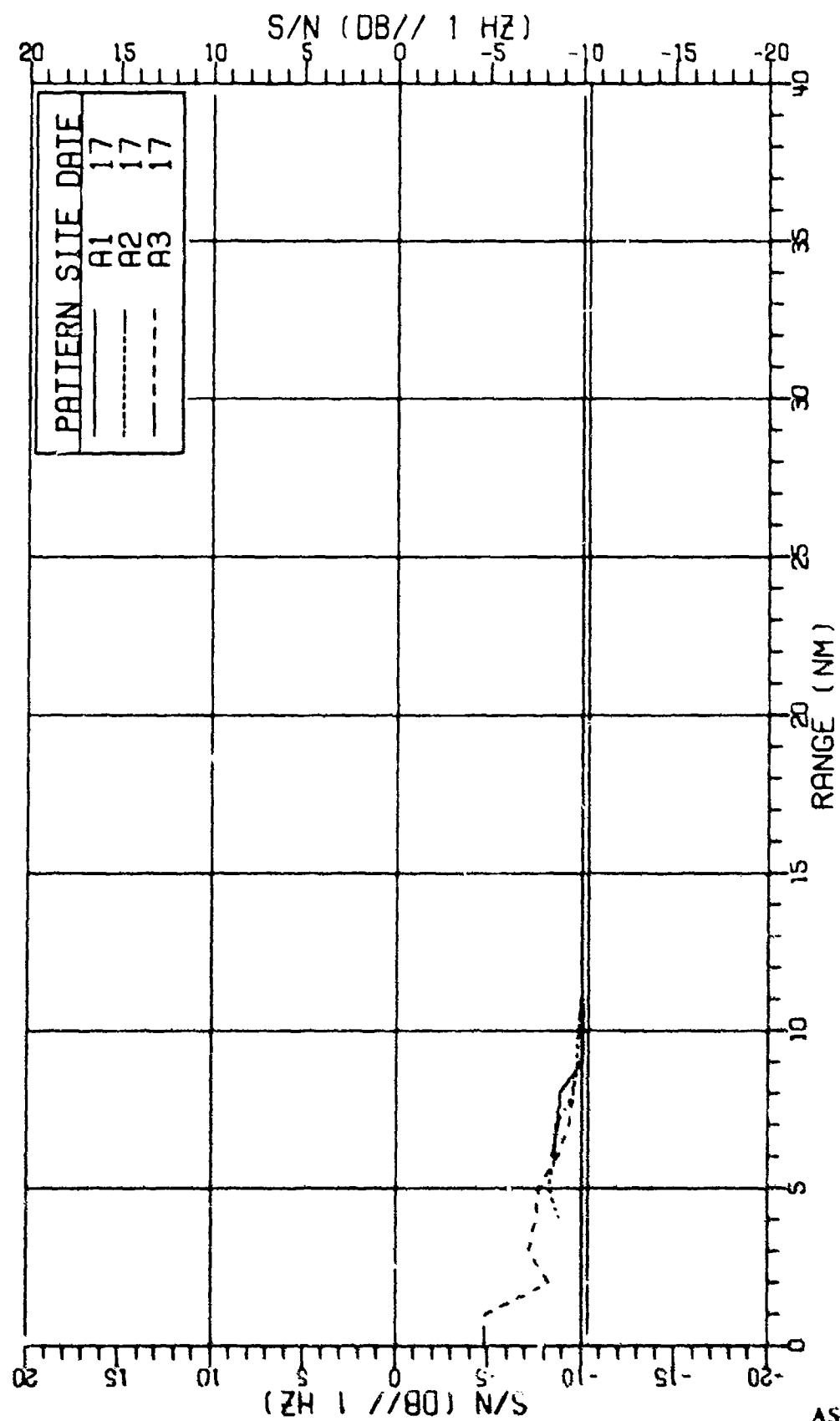


FIGURE 11-262
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 305HZ AT 136DB (U)

AS-77-3189

303
SECRET

SECRET



AS-77-3190

304
SECRET

FIGURE II-263
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
SIGNAL-TO-NOISE RESULTS FOR 305HZ AT 136DB (U)

SECRET

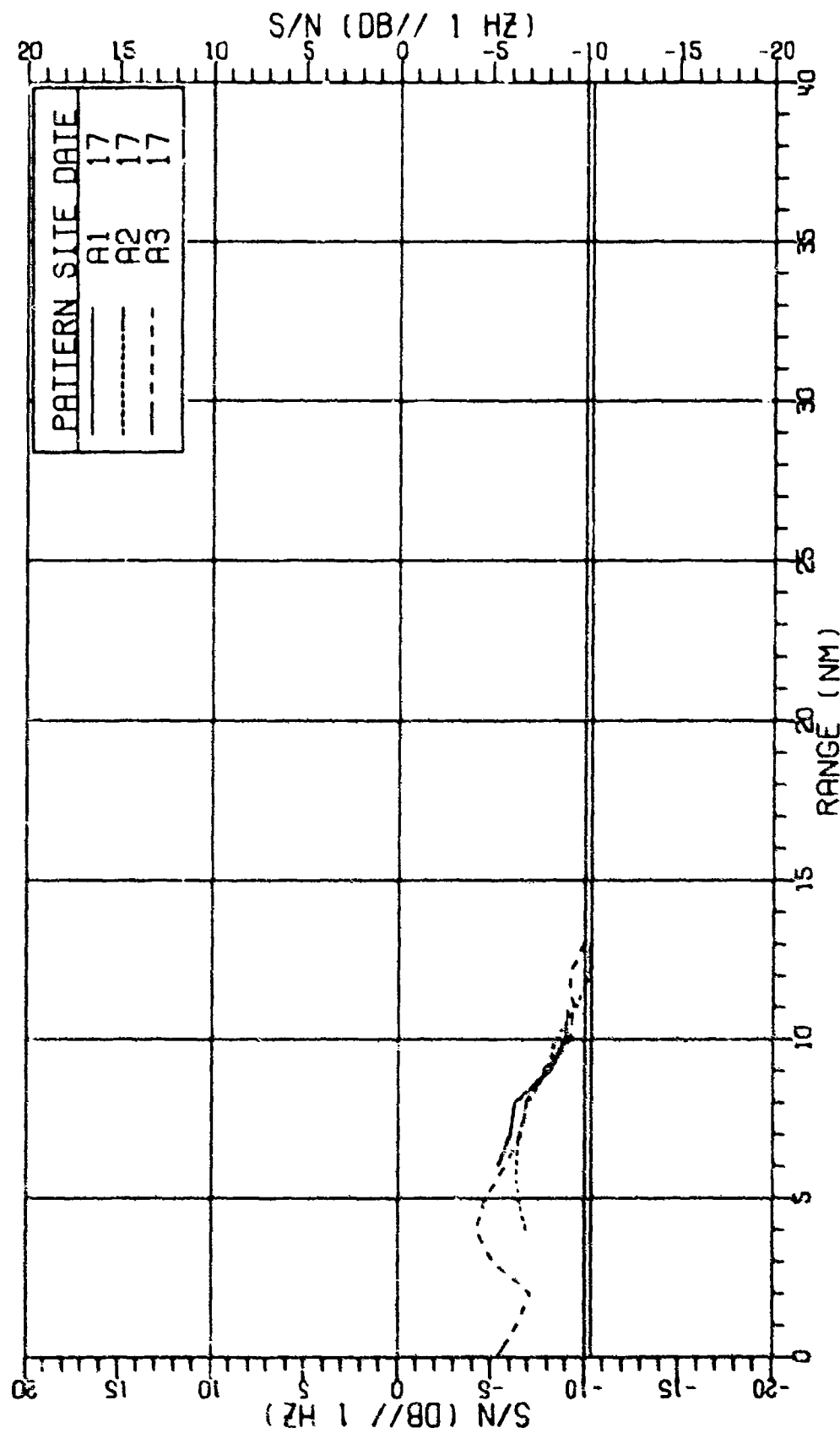
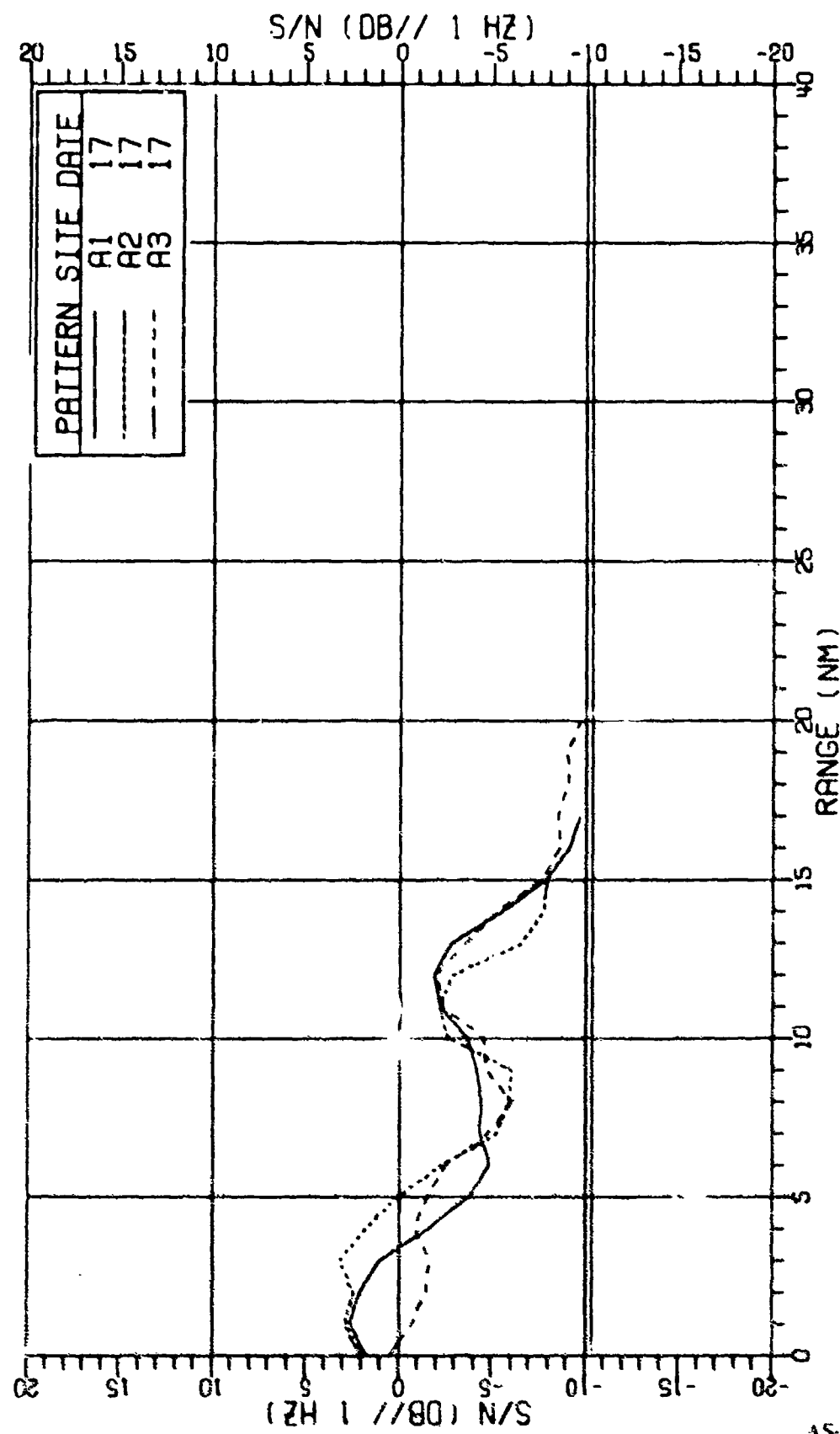


FIGURE II-264
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 305HZ AT 136DB (U)

305
SECRET

SECRET



AS-77-3192

FIGURE II-265
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
SIGNAL-TO-NOISE RESULTS FOR 64HZ AT 162DB (U)

306
SECRET

SECRET

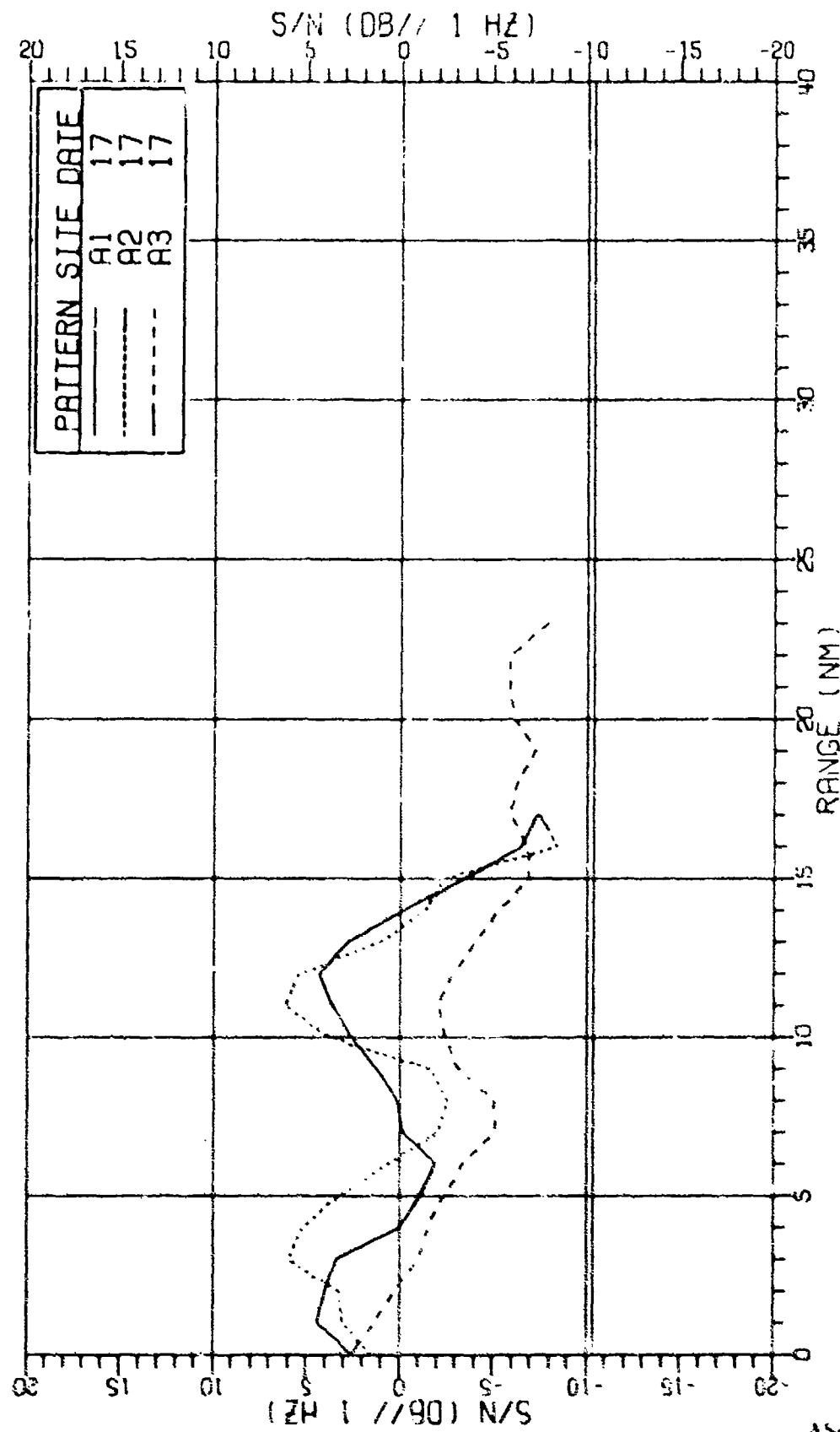
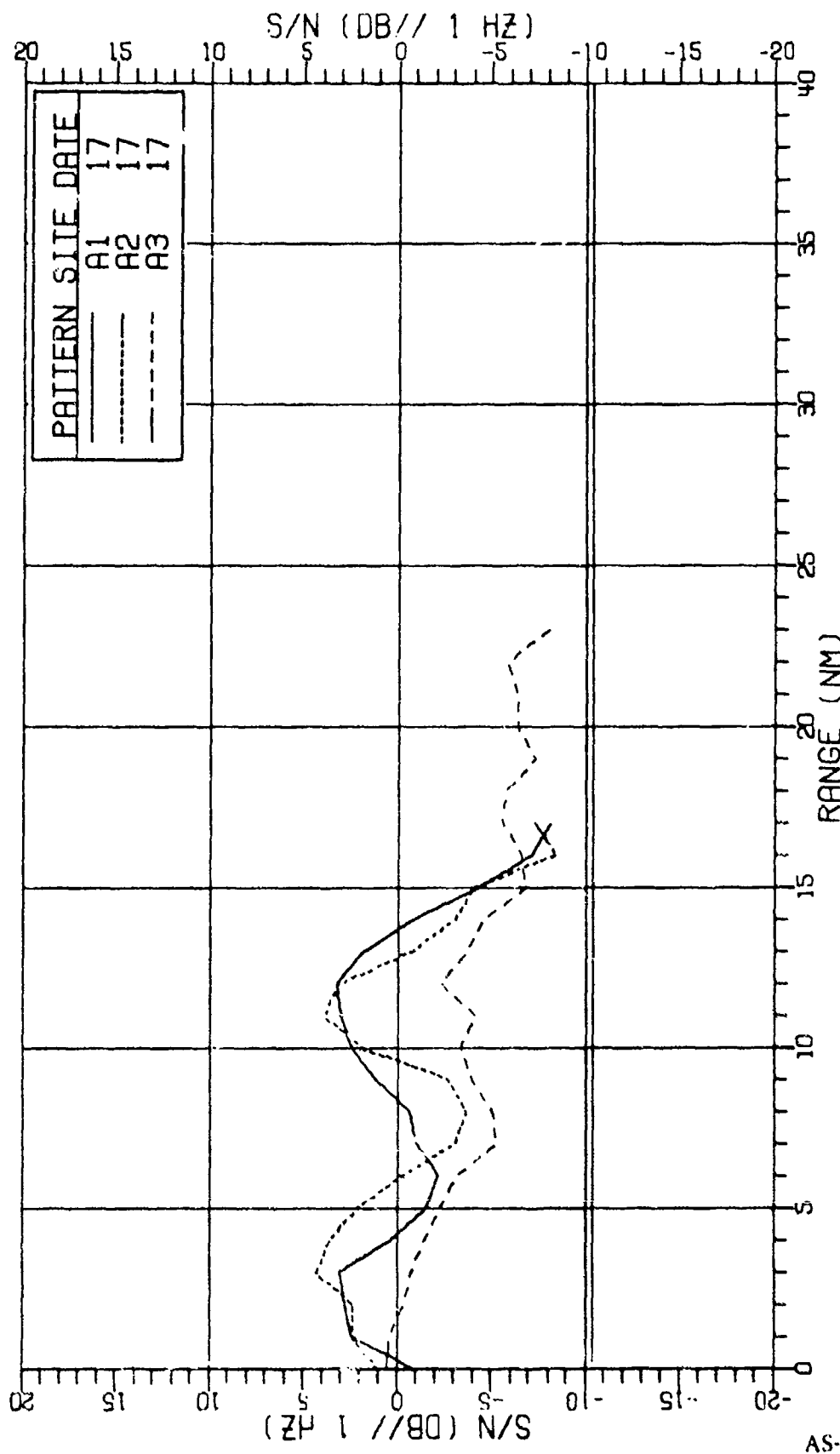


FIGURE II-266
MSS-FVT NEAR BOTTOM SINGLE CARDIOMICS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 64HZ AT 1620B (U)

SECRET

SECRET



AS-77-3194

³⁰⁸
SECRET

FIGURE II-267
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 64Hz AT 162DB (U)

SECRET

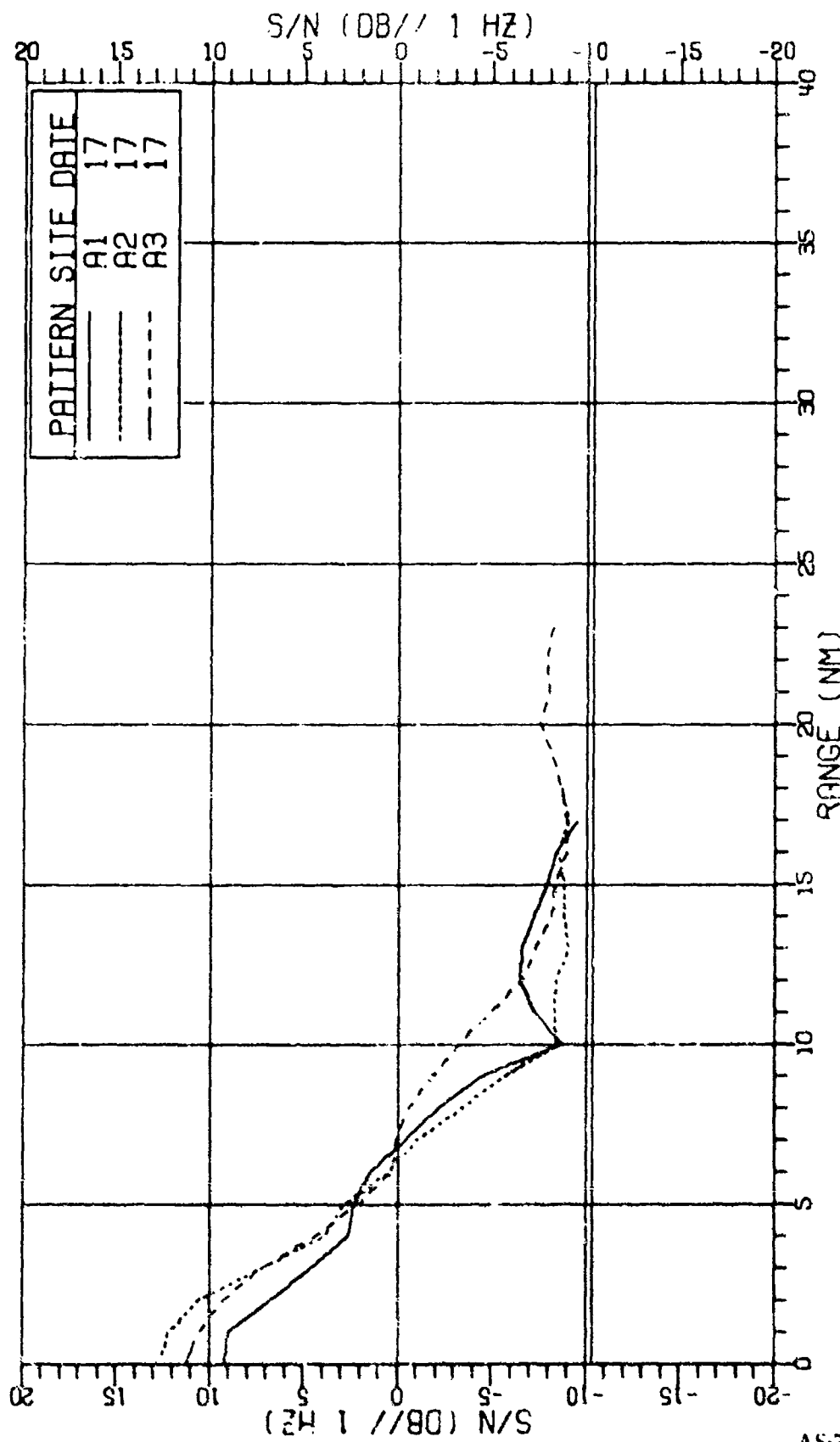


FIGURE II-268
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
SIGNAL-TO-NOISE RESULTS FOR 64HZ AT 162DB (U)

309
SECRET

SECRET

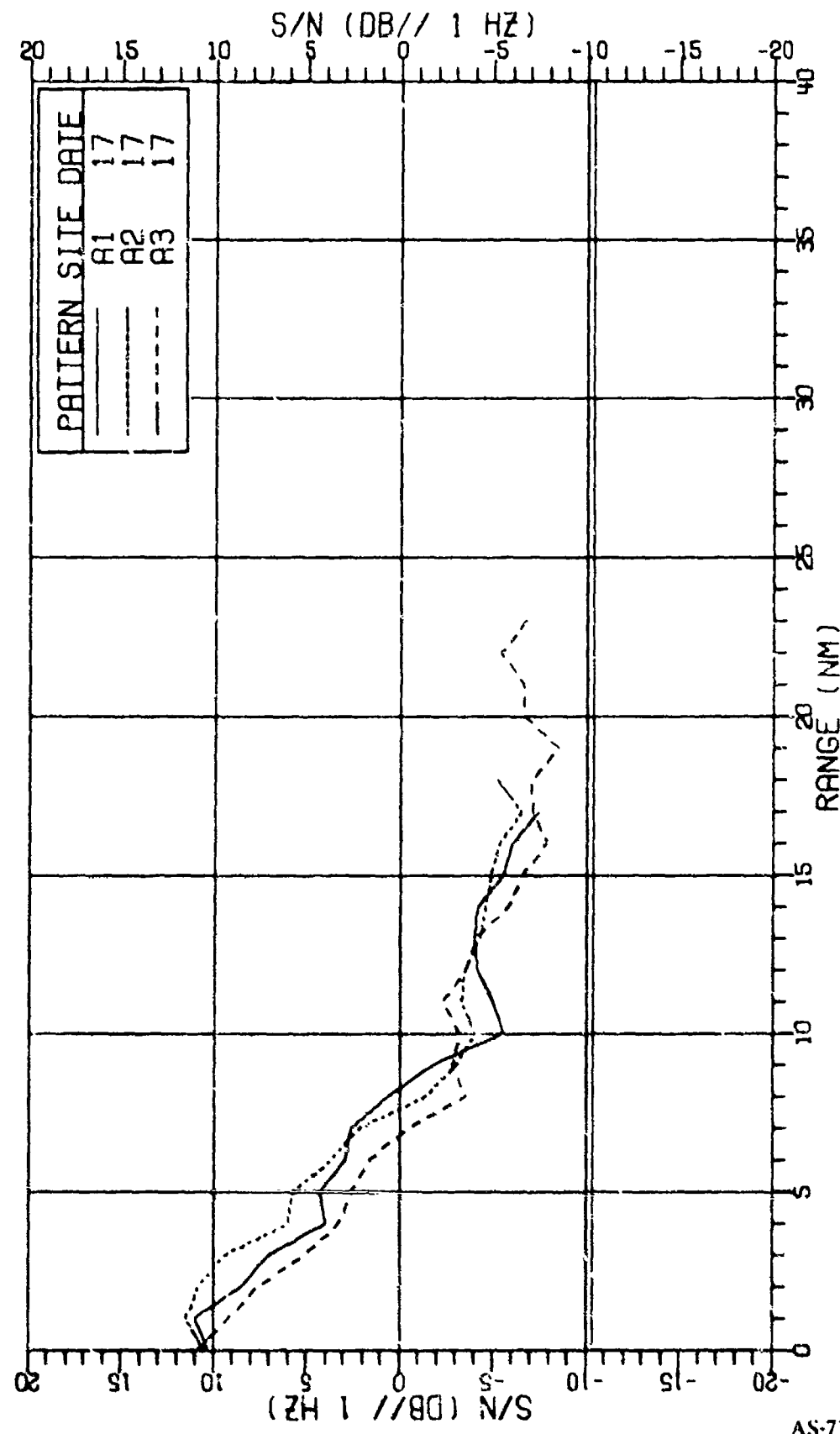


FIGURE II-269
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 64HZ AT 1620B (U)

³¹⁰
SECRET

SECRET

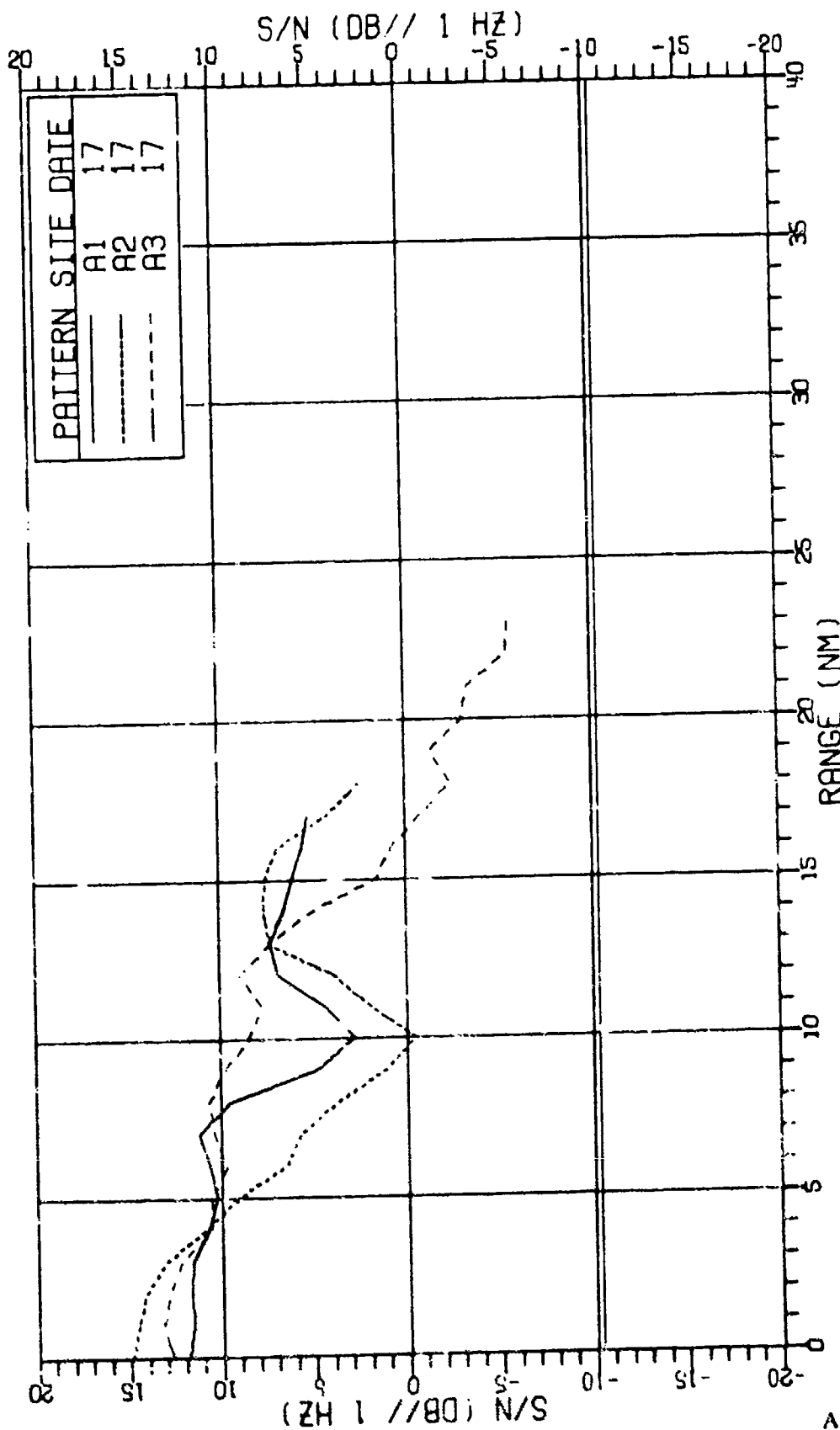


FIGURE II-270
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
SIGNAL-TO-NOISE RESULTS FOR 160HZ AT 161DB (U)

311
SECRET

SECRET

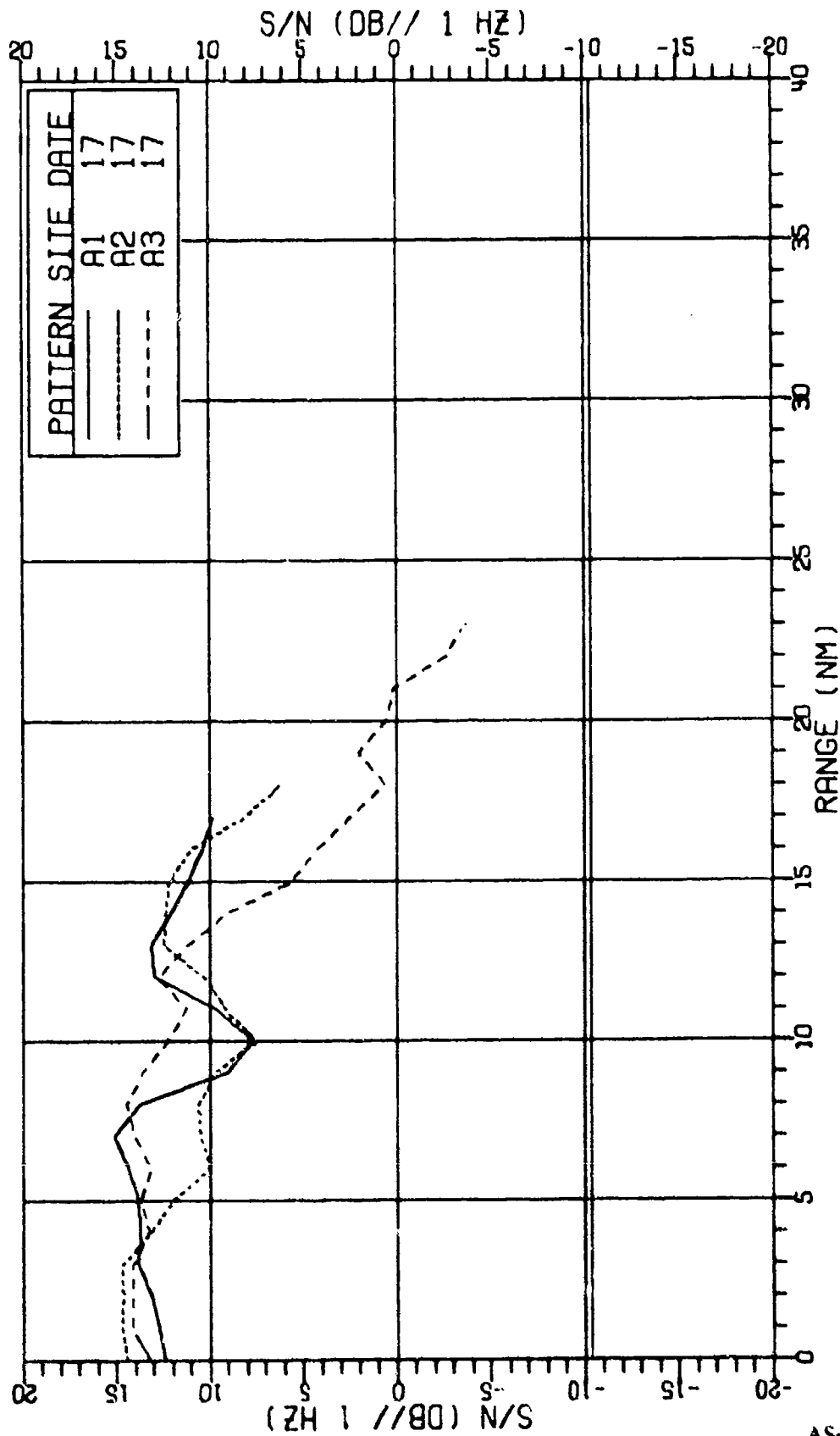


FIGURE II-271
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 160HZ AT 161DB (U)

312
SECRET

SECRET

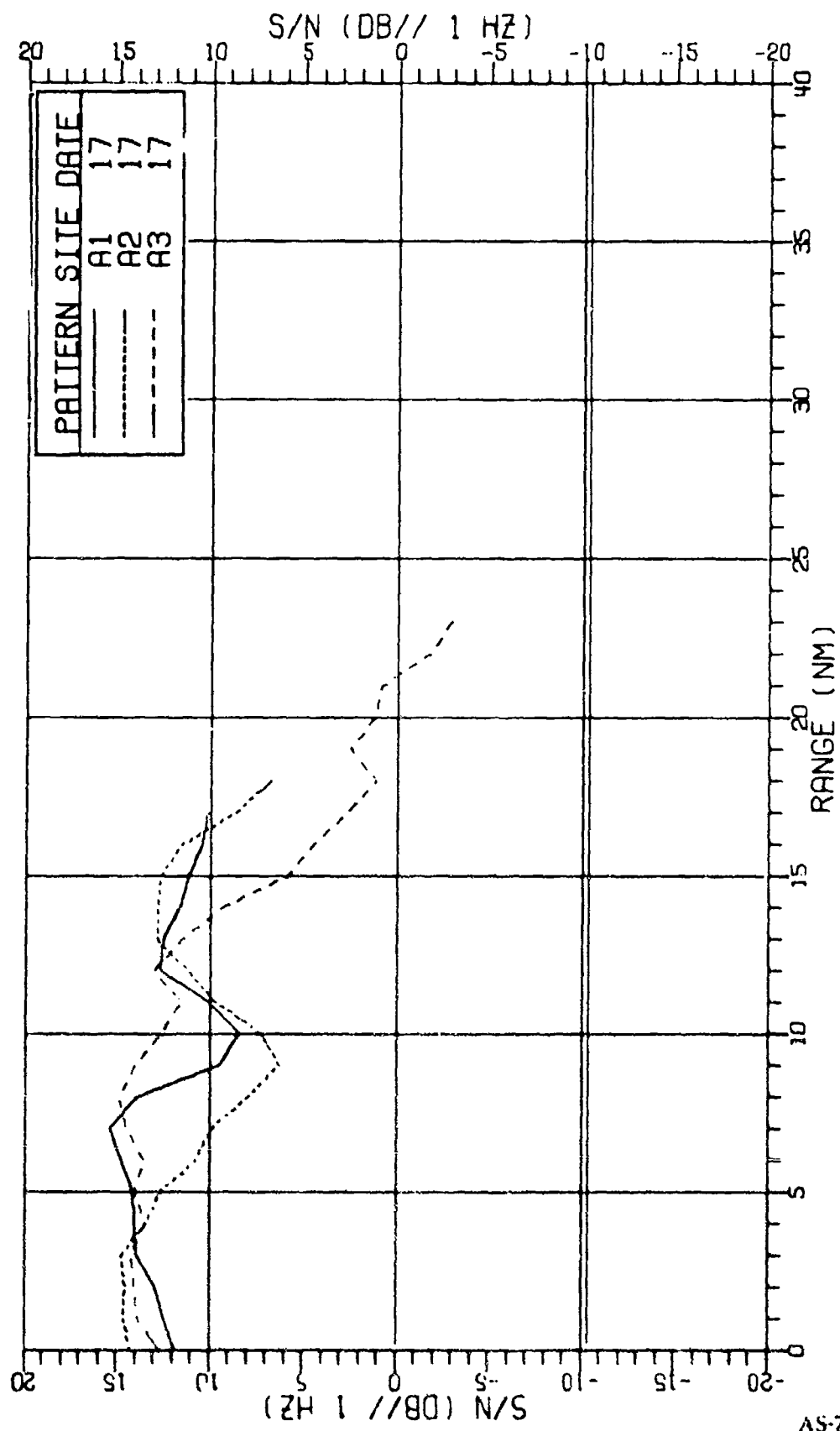
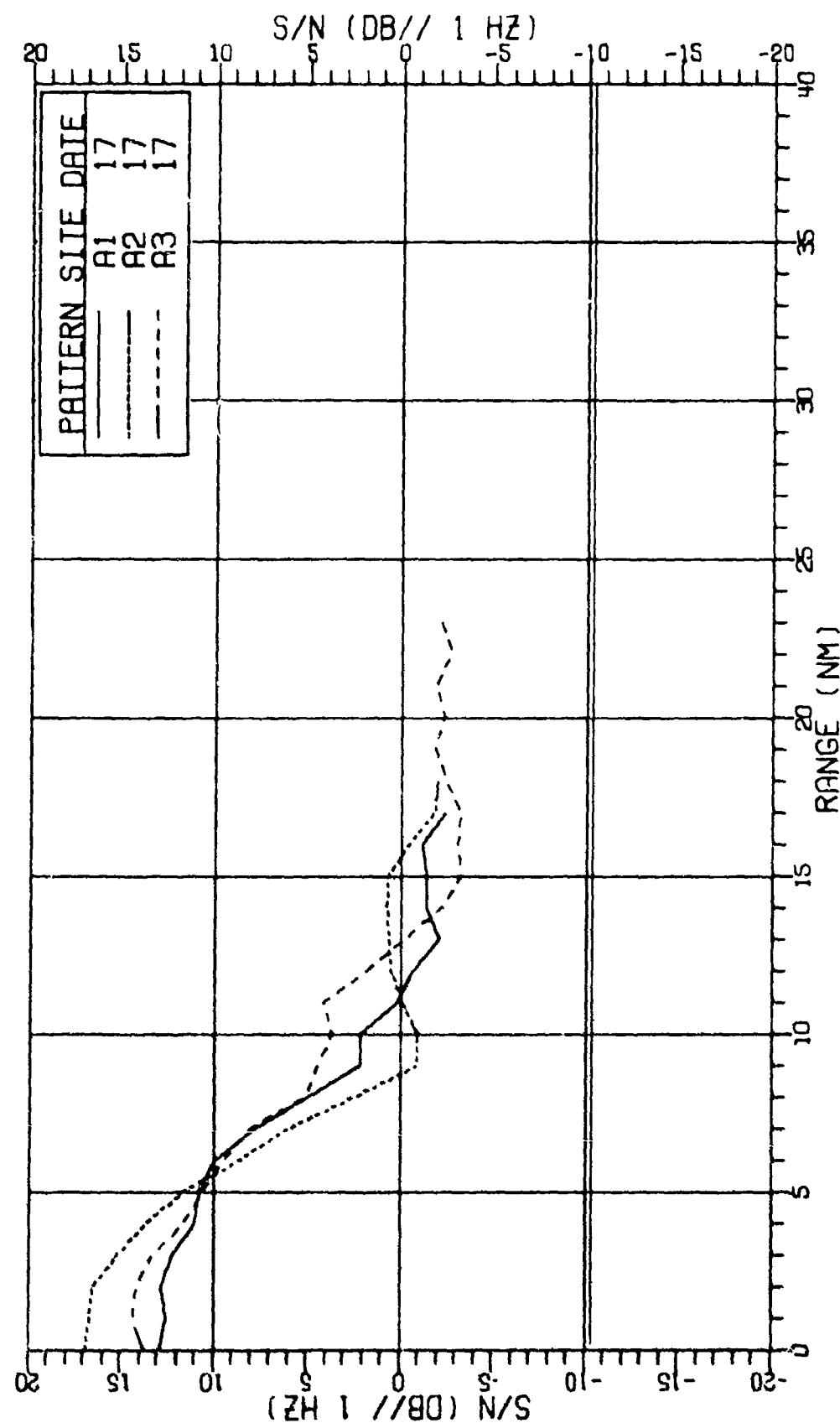


FIGURE II-272
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 160HZ AT 161DB (U)

313
SECRET

SECRET

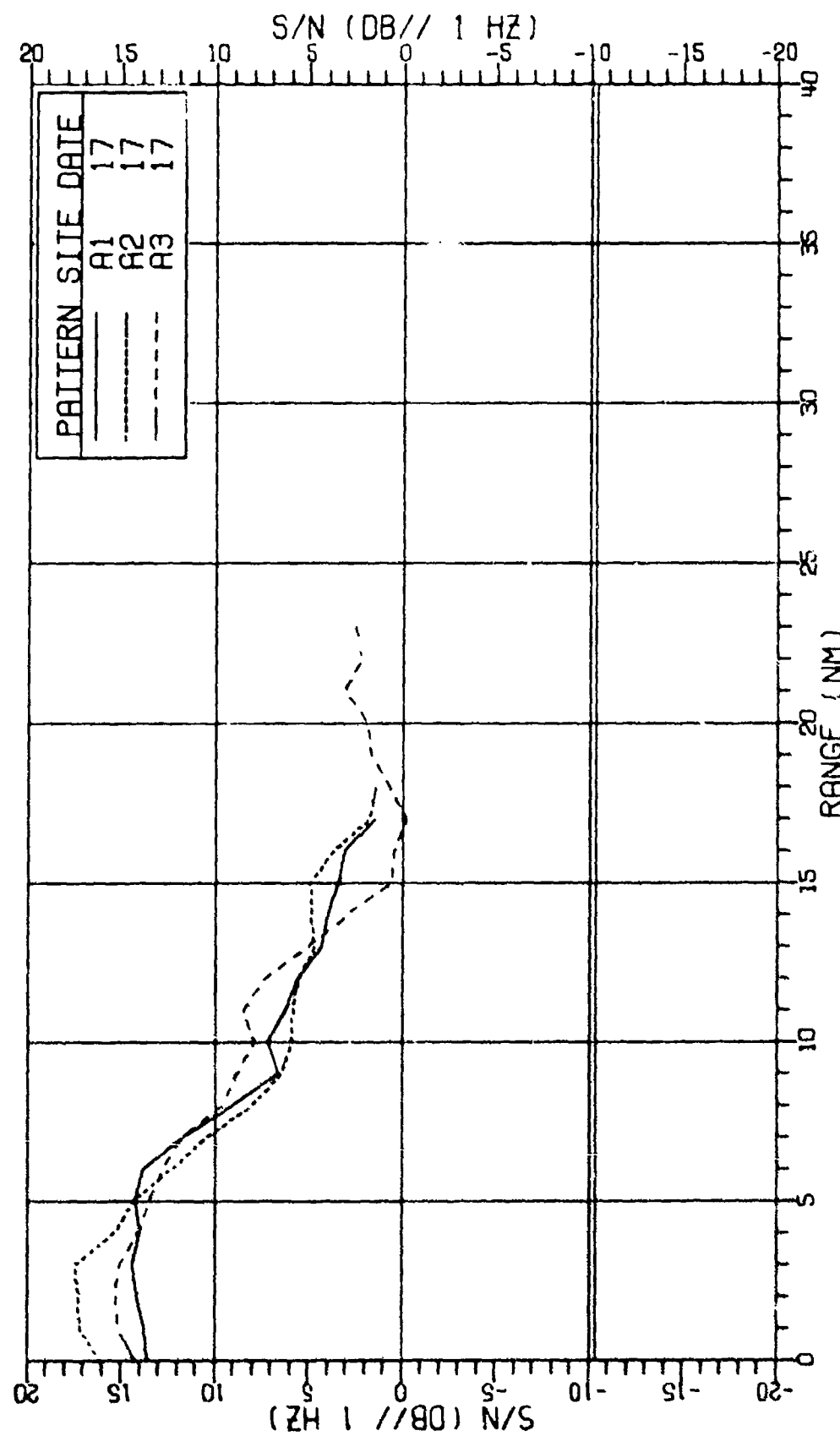


AC-77-3200

³¹⁴
SECRET

FIGURE II-273
MSS-FVI NEAR BOTTOM VERTICAL DIPOLE SENSOR
SIGNAL-TO-NOISE RESULTS FOR 160HZ AT 161DB (U)

SECRET

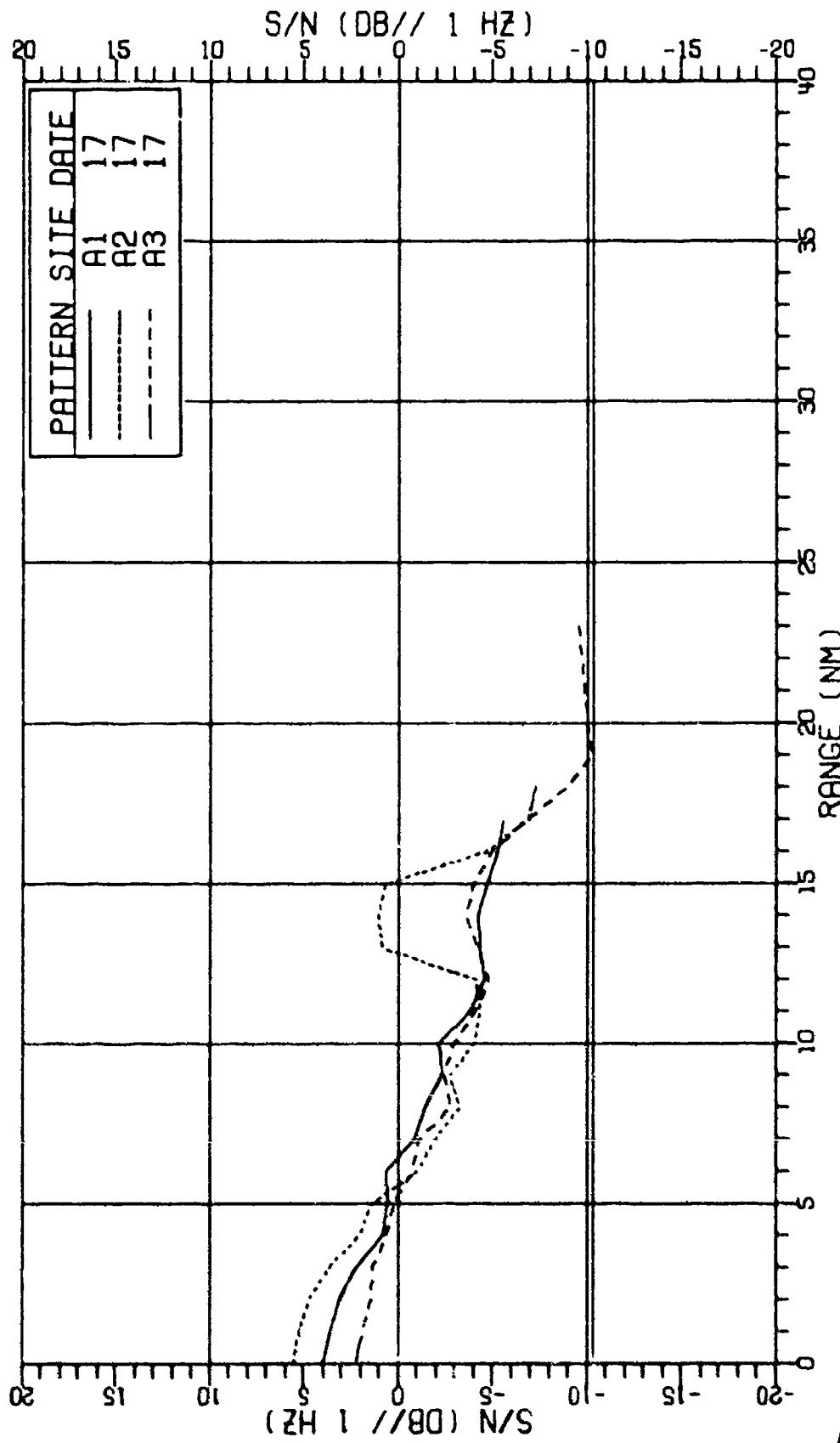


AS-77-3201

FIGURE II-274
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 160Hz AT 161DB (U)

315
SECRET

SECRET



AS-77-3202

³¹⁶
SECRET

FIGURE II-275
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
SIGNAL-TO-NOISE RESULTS FOR 260HZ AT 147DB (U)

SECRET

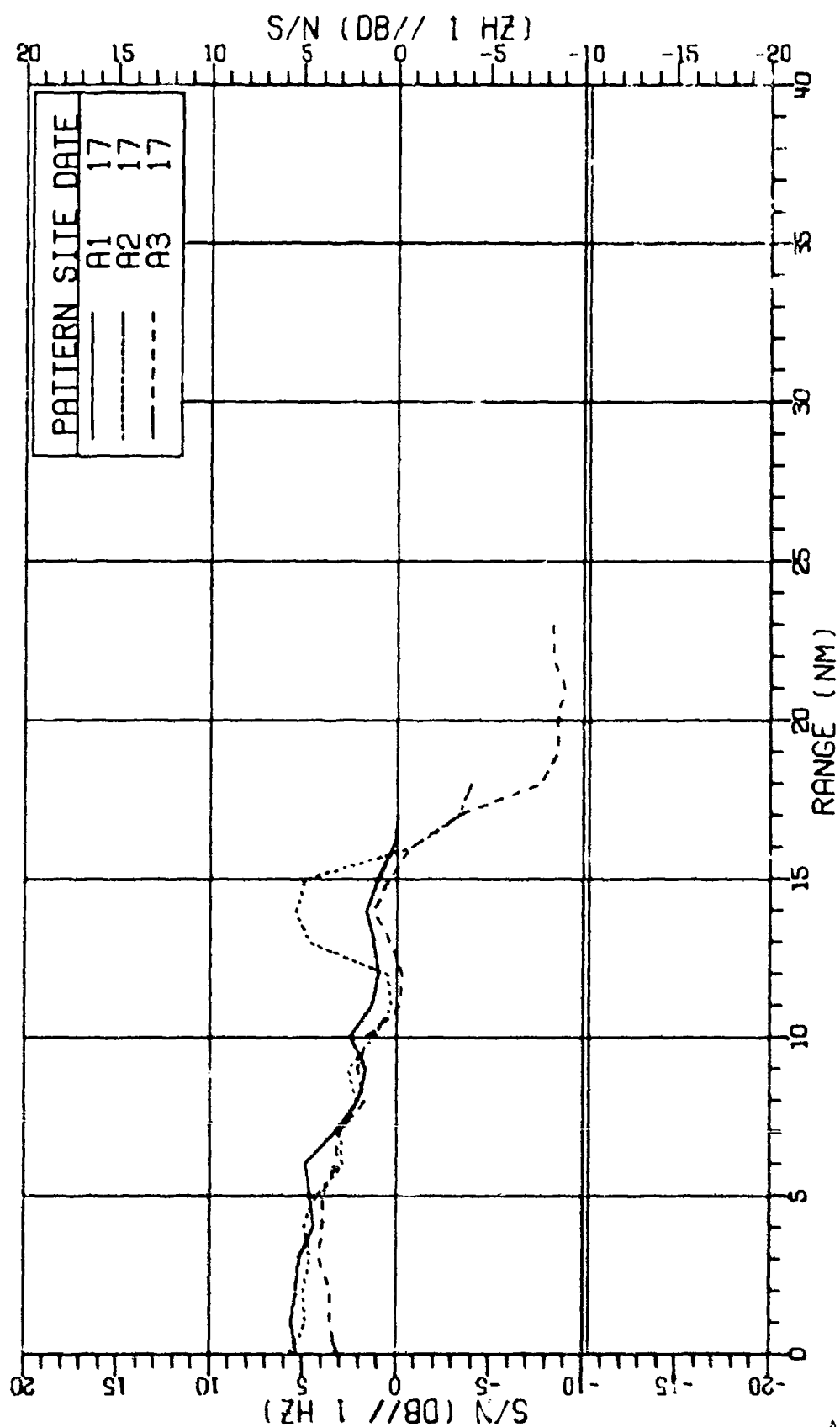
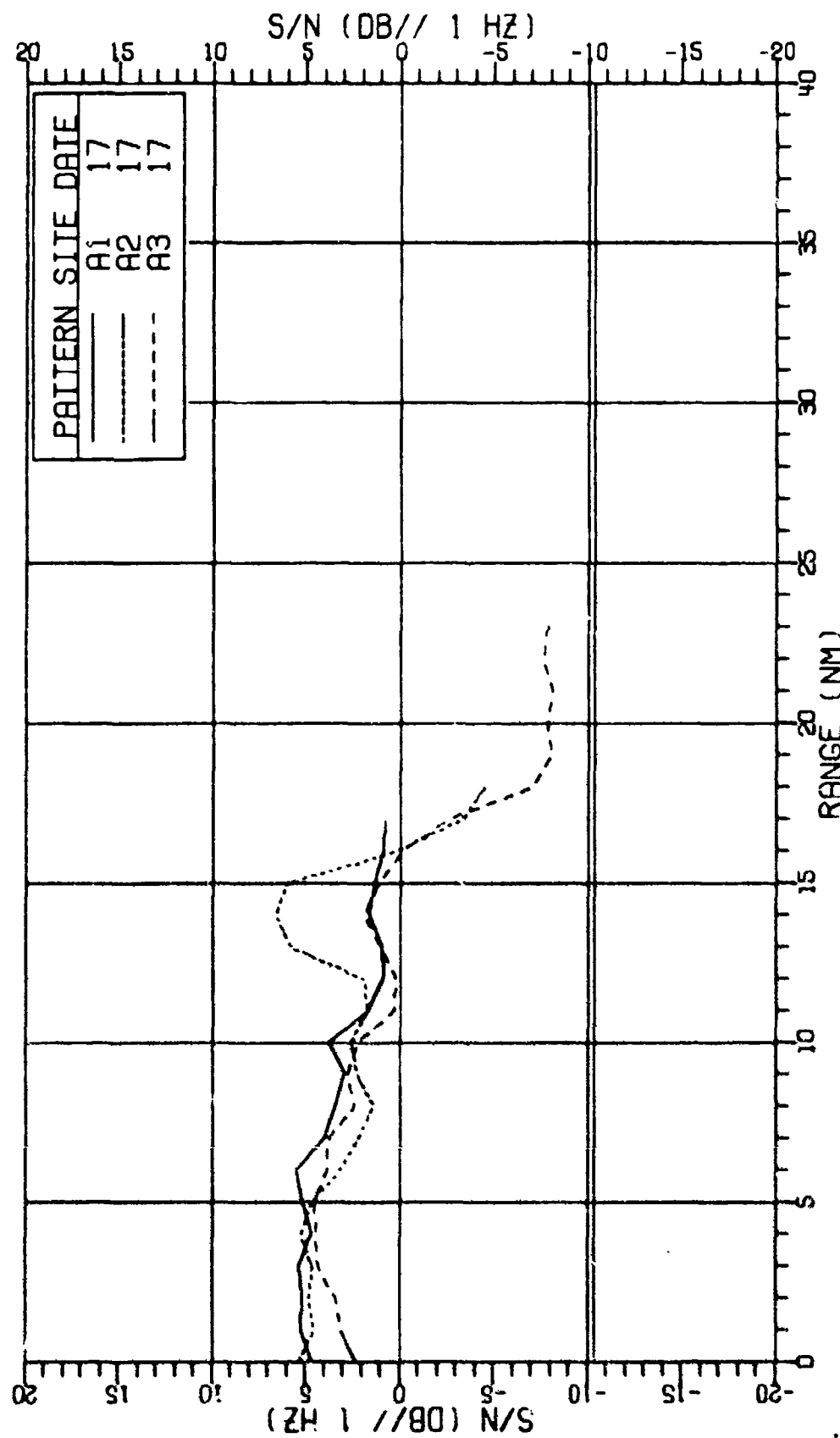


FIGURE II-276
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 260Hz AT 147dB (U)

AS-77-3703

317
SECRET

SECRET



AS-77-3204

SECRET

FIGURE II-277
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 260HZ AT 147DB (U)

SECRET

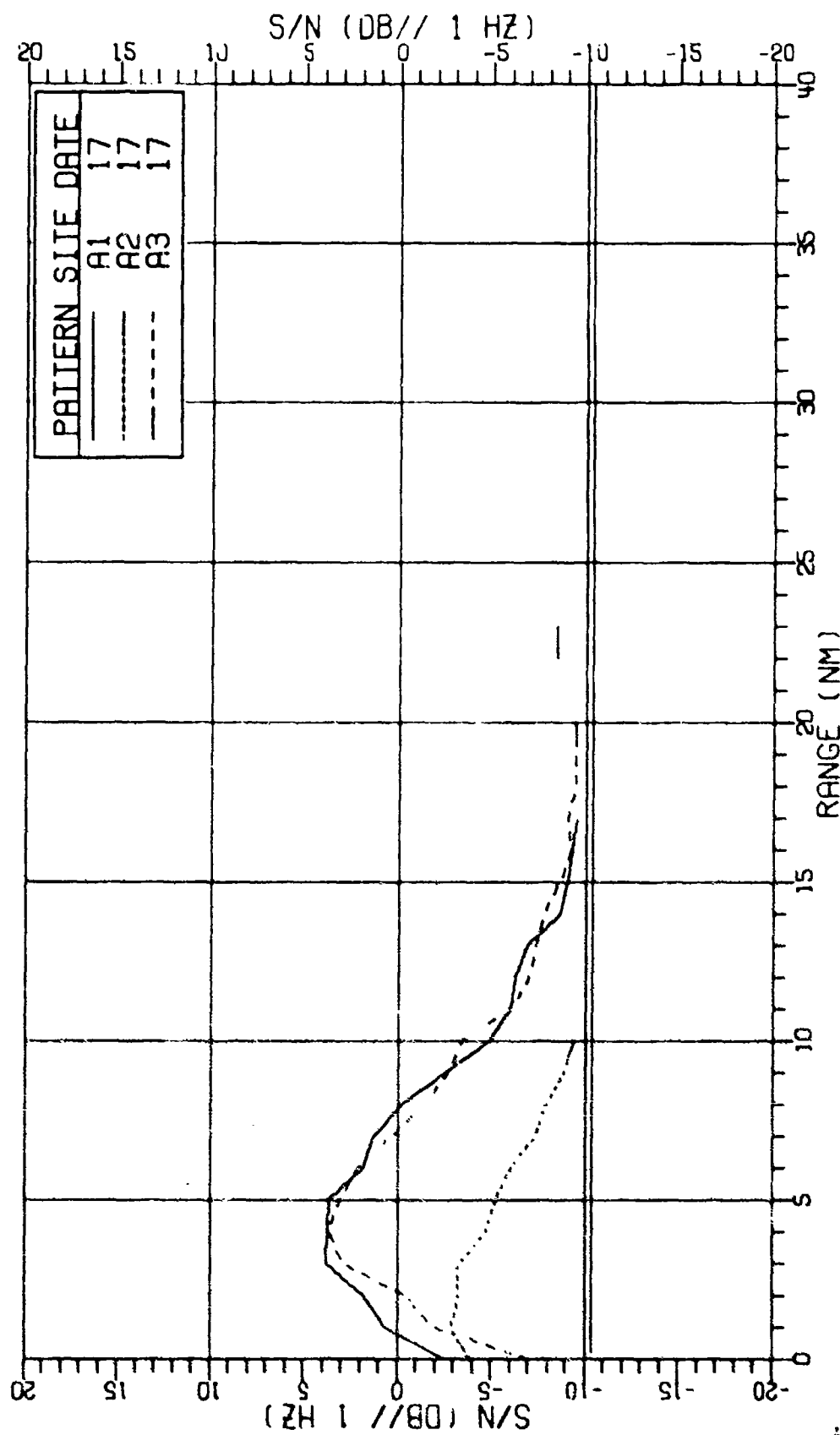
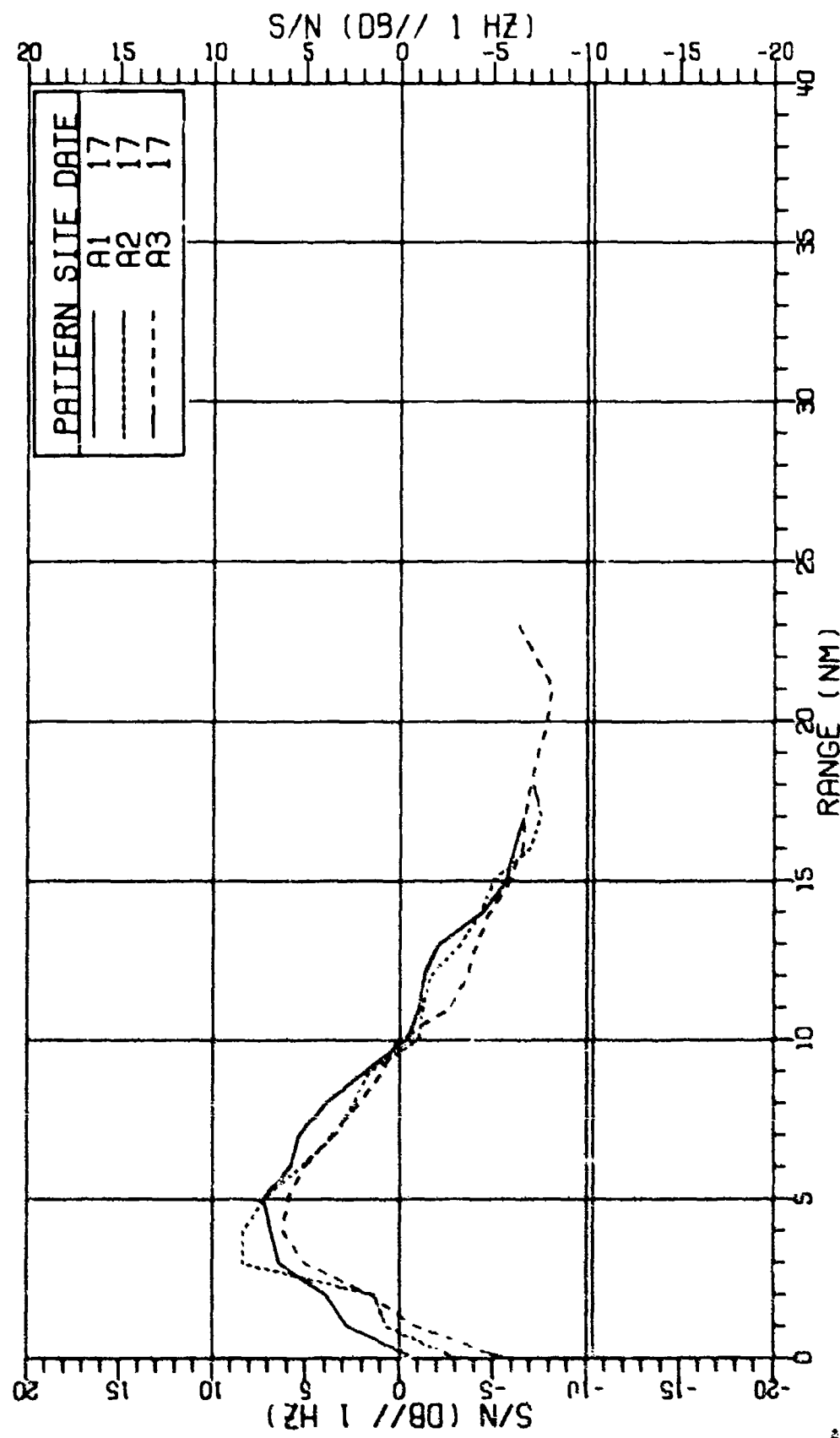


FIGURE II-278
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
SIGNAL-TO-NOISE RESULTS FOR 260HZ AT 147DB (U)

AS-77-477

319
SECRET

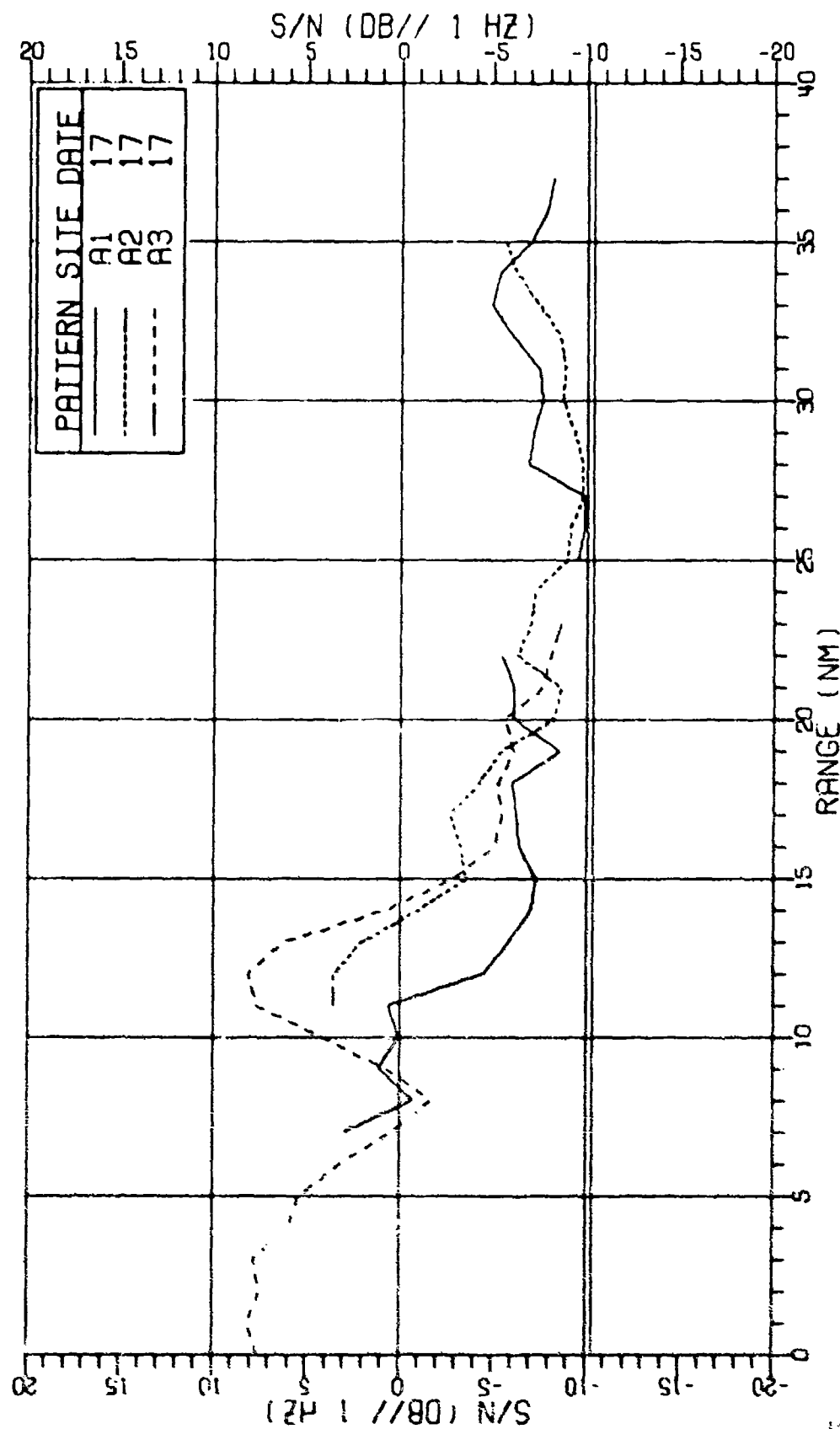
SECRET



320
SECRET

FIGURE II-279
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 260HZ AT 1470B (U)

SECRET

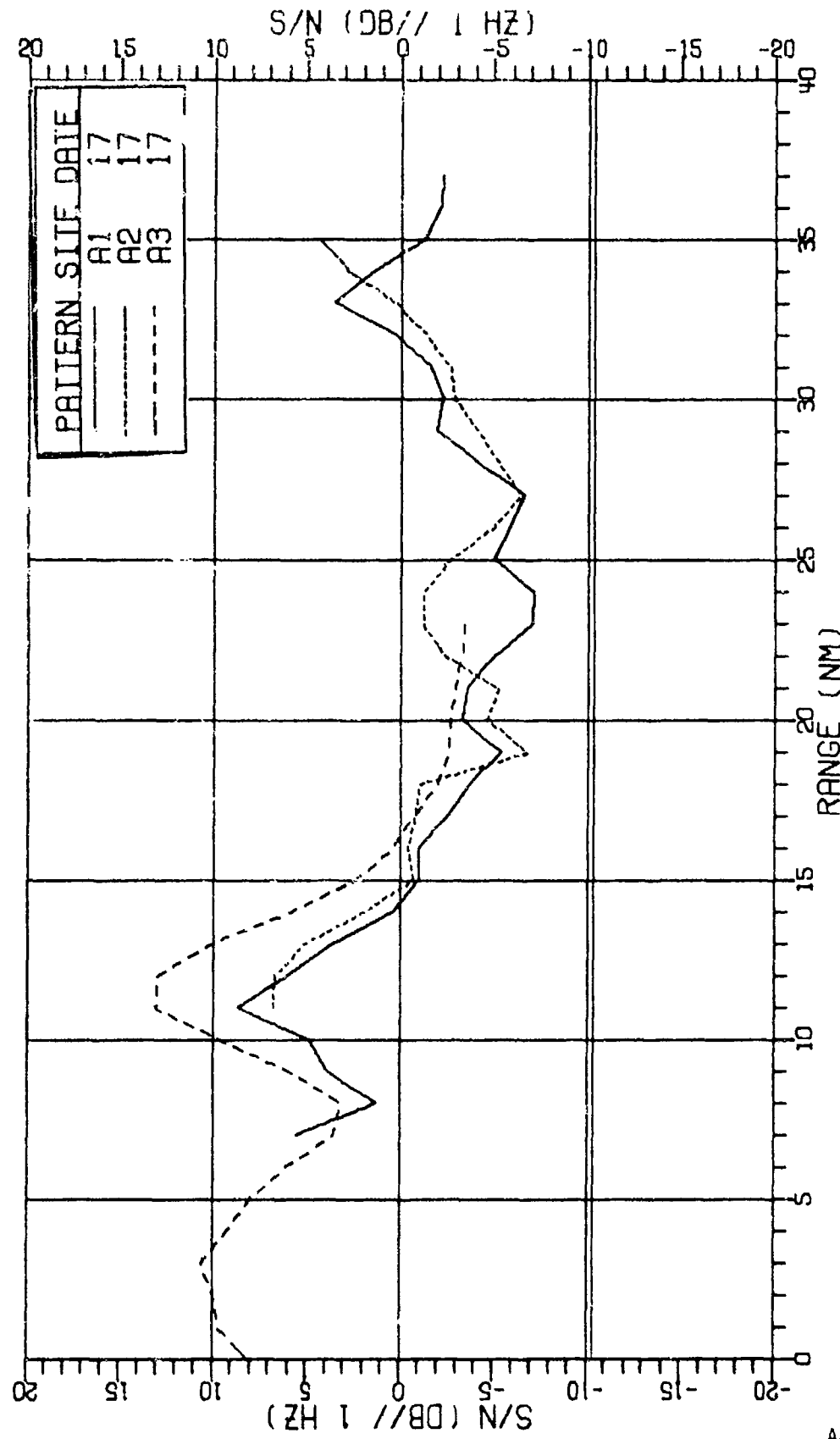


AS-77-3611

321
SECRET

FIGURE III-280
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
SIGNAL-TO-NOISE RESULTS FOR 70HZ AT 166DB (U)

SECRET

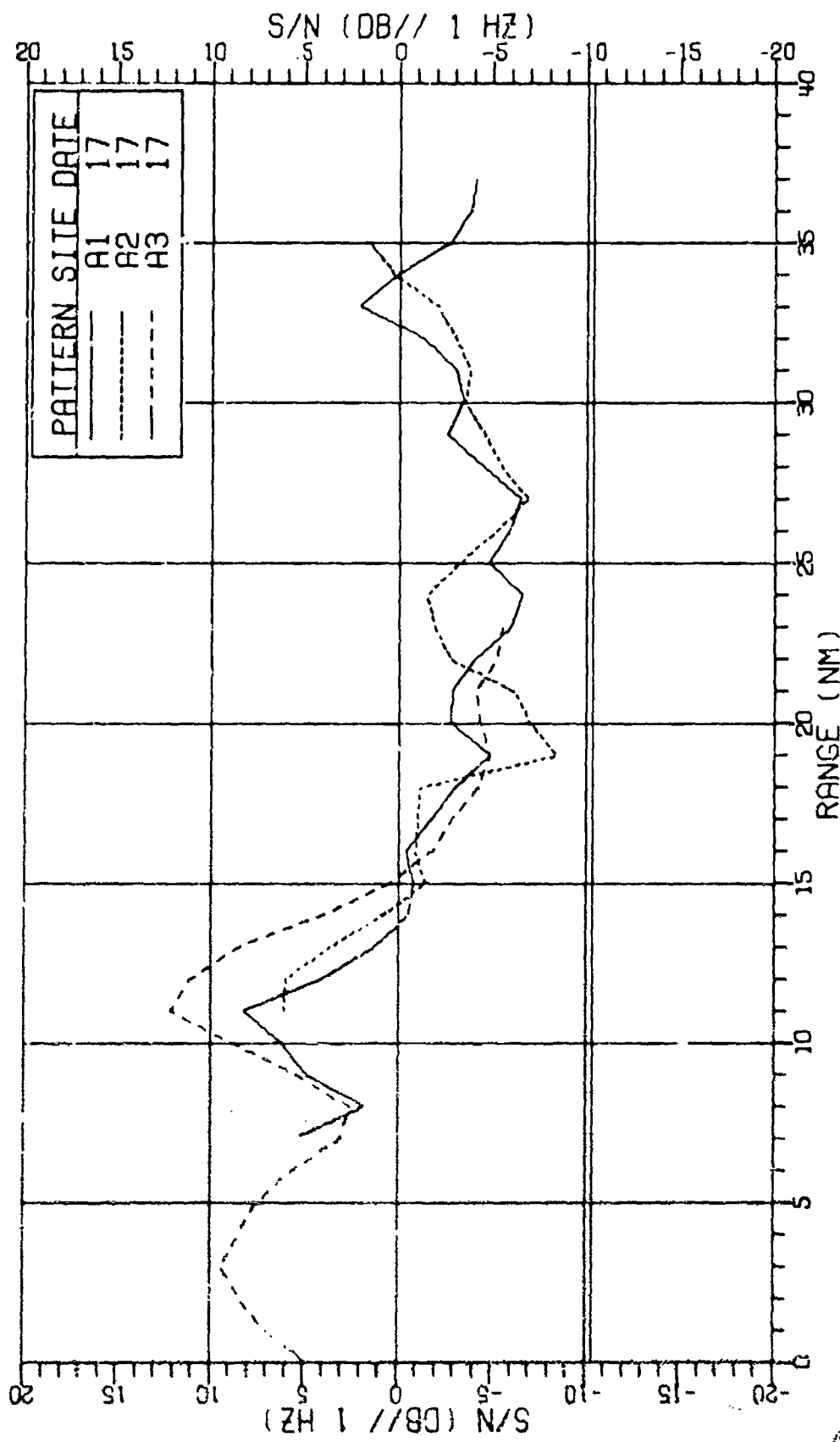


AS-77-3208

³²²
SECRET

FIGURE II-281
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 70HZ AT 166DB (U)

SECRET

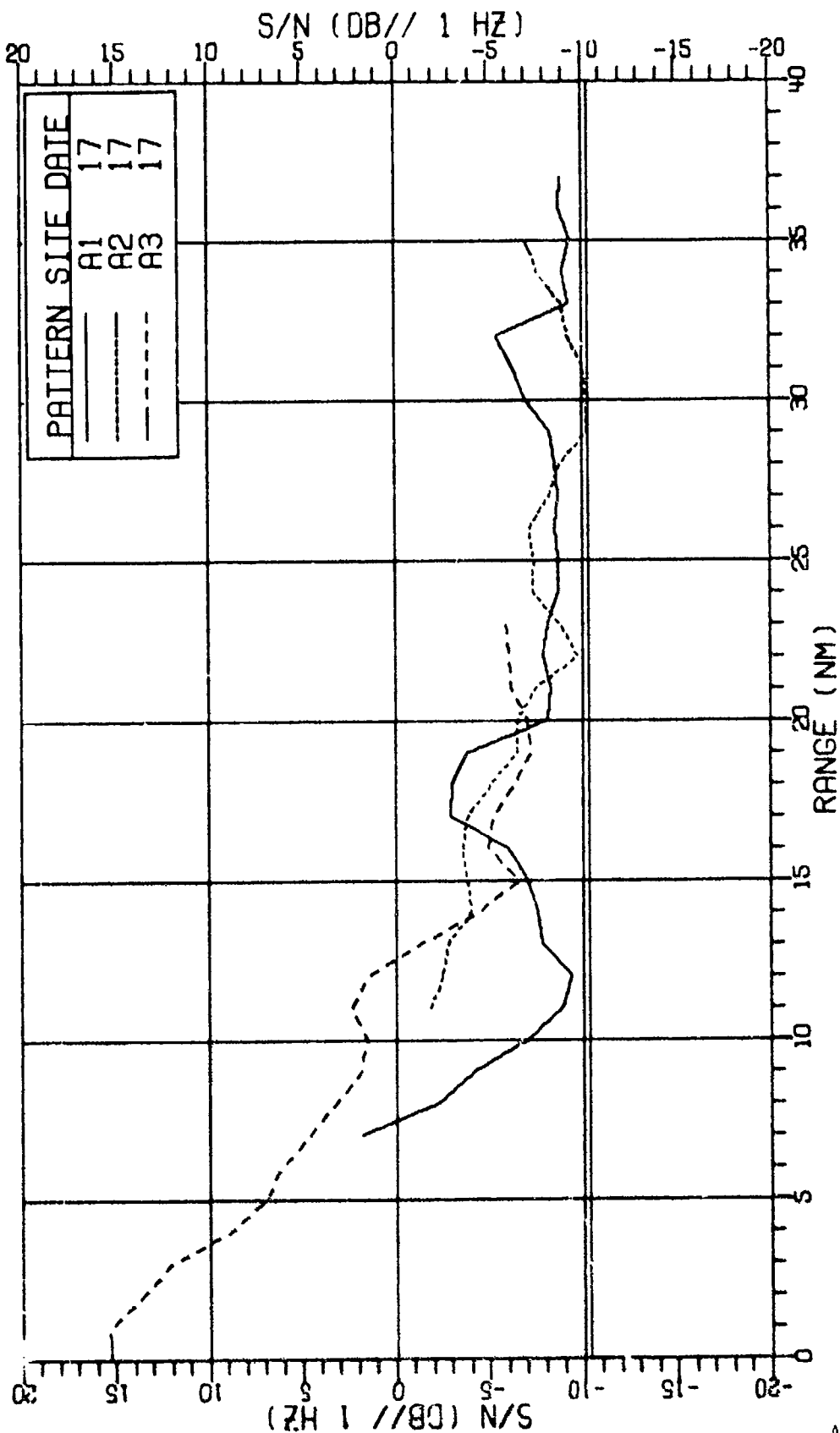


AC-77-3709

323
SECRET

FIGURE II-282
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 70HZ AT 166DB (U)

SECRET



AS-77-3210

FIGURE II-283
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
SIGNAL-TO-NOISE RESULTS FOR 70HZ AT 166DB (U)

SECRET

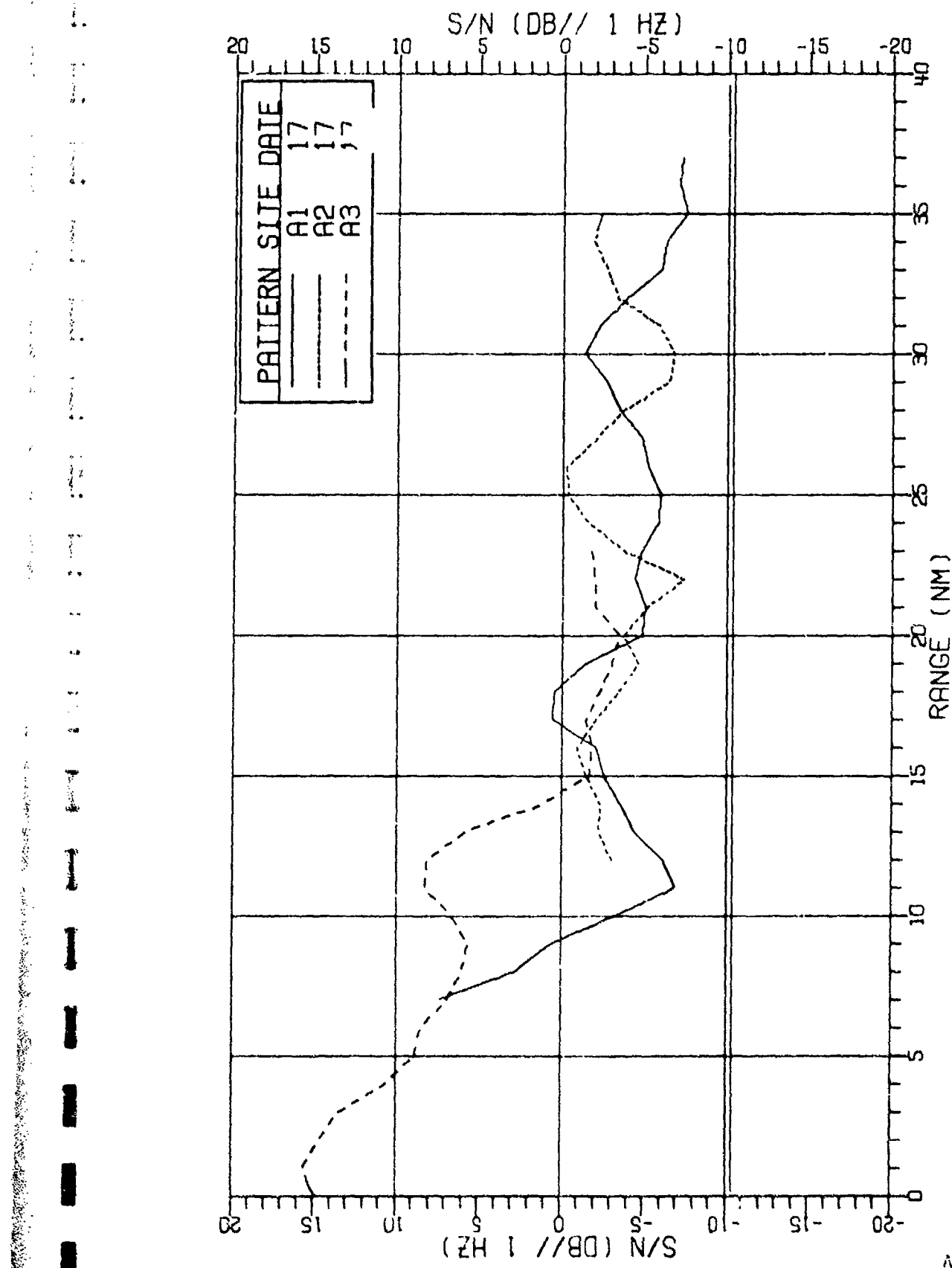


FIGURE II-284
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 70HZ AT 166DB (U)

325
SECRET

SECRET

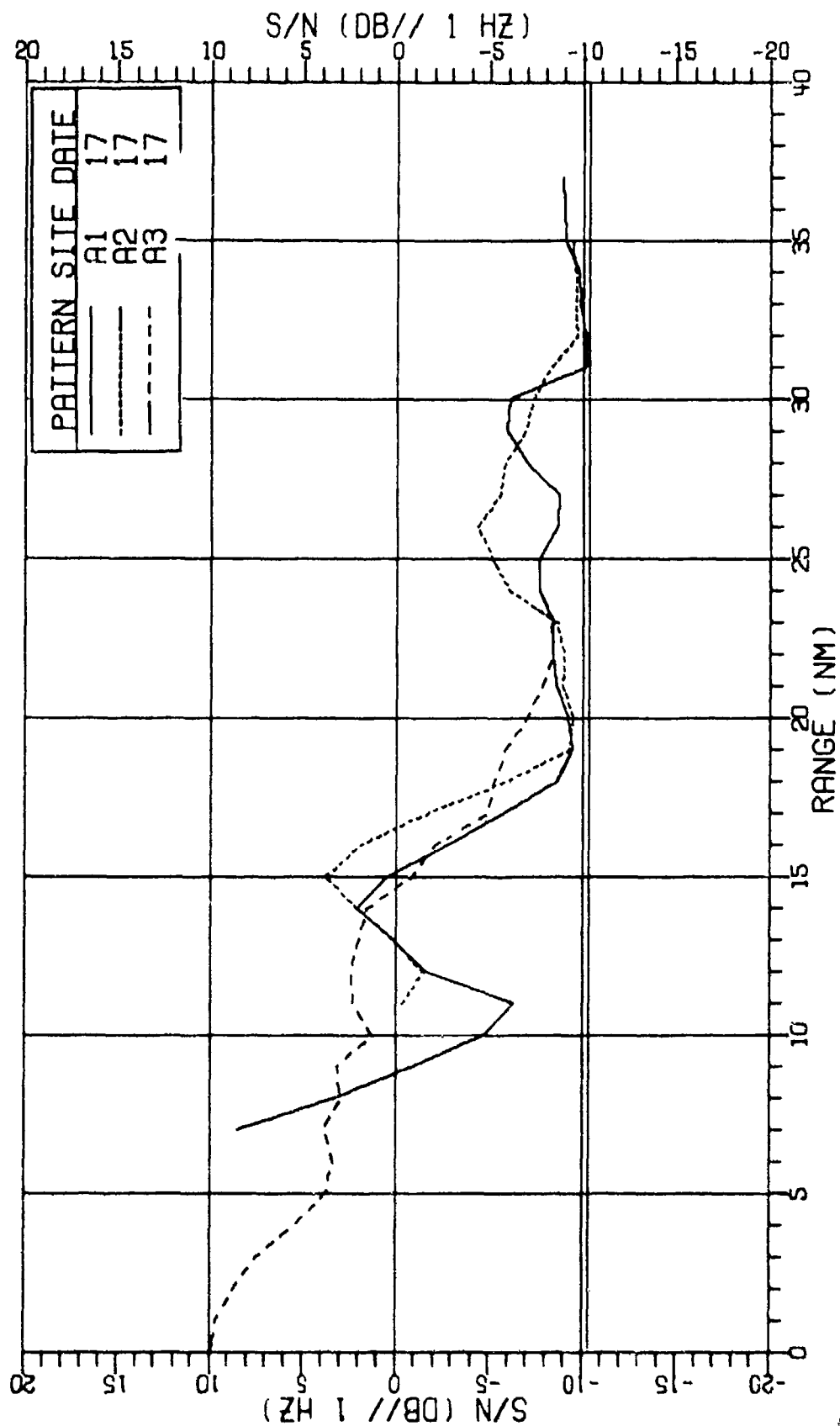
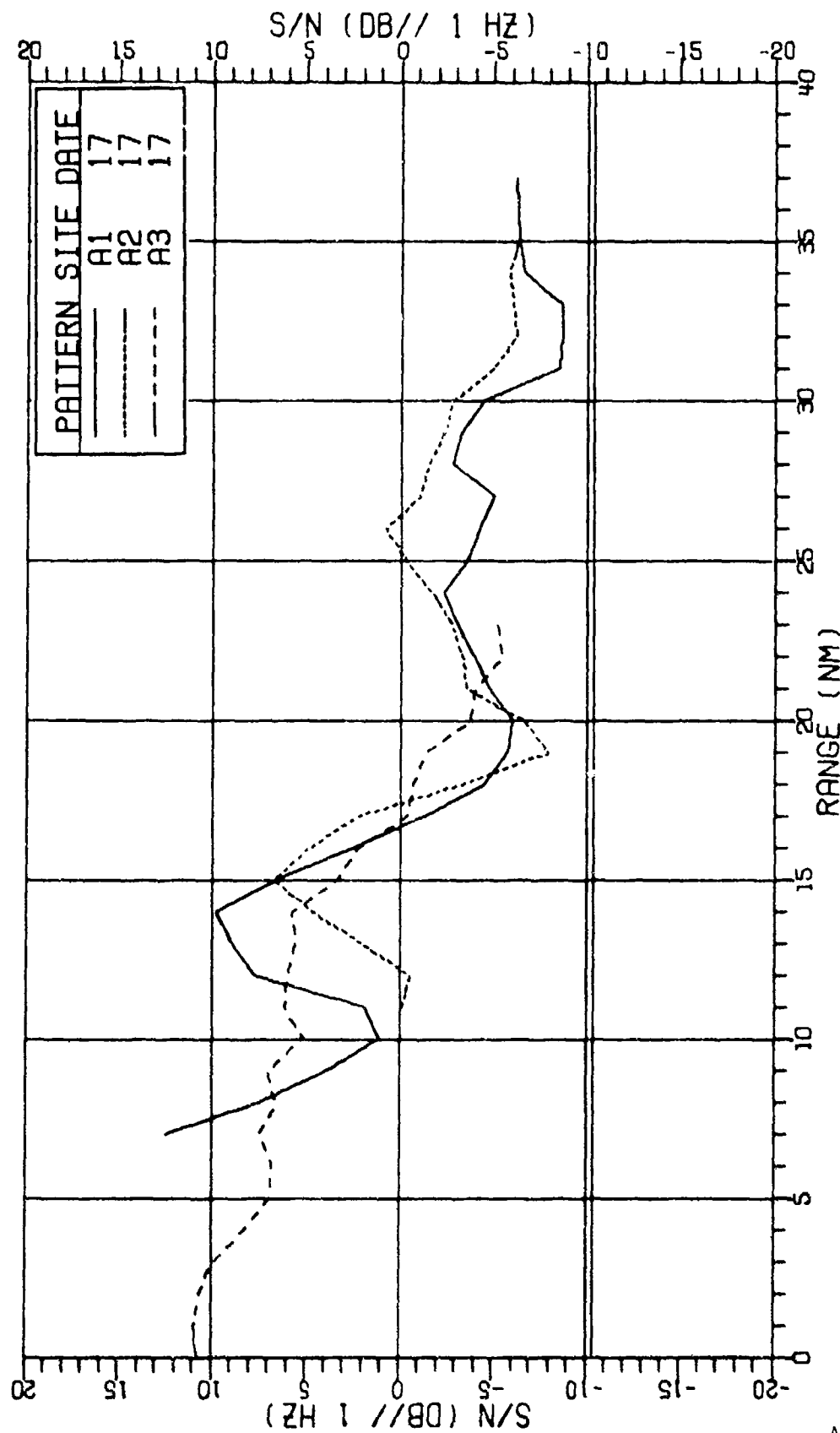


FIGURE II-285
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
SIGNAL-TO-NOISE RESULTS FOR 170HZ AT 156DB (U)

AS-77-3212

326
SECRET

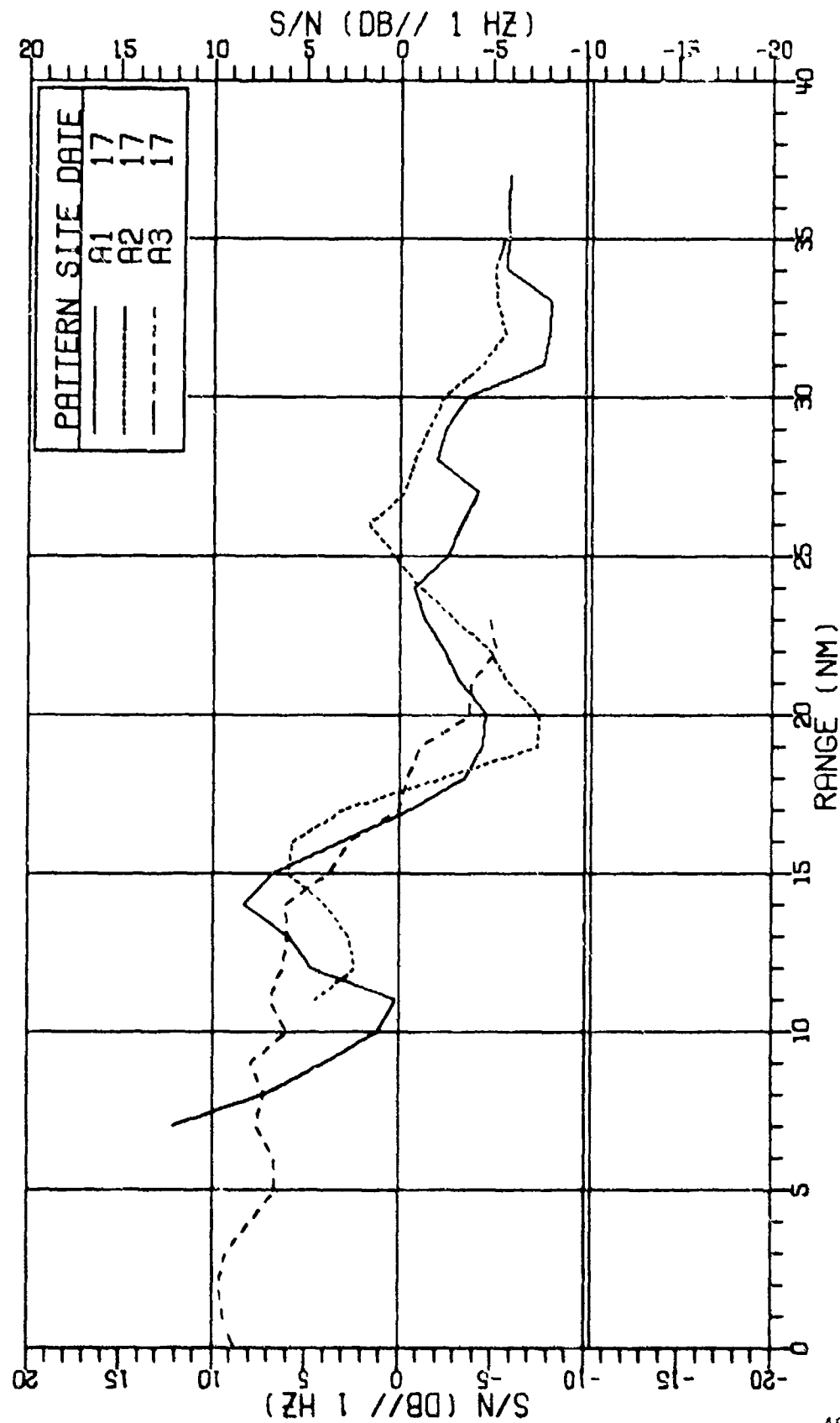
SECRET



AS-77-3213

FIGURE II-286
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 170HZ AT 156DB (U)

SECRET

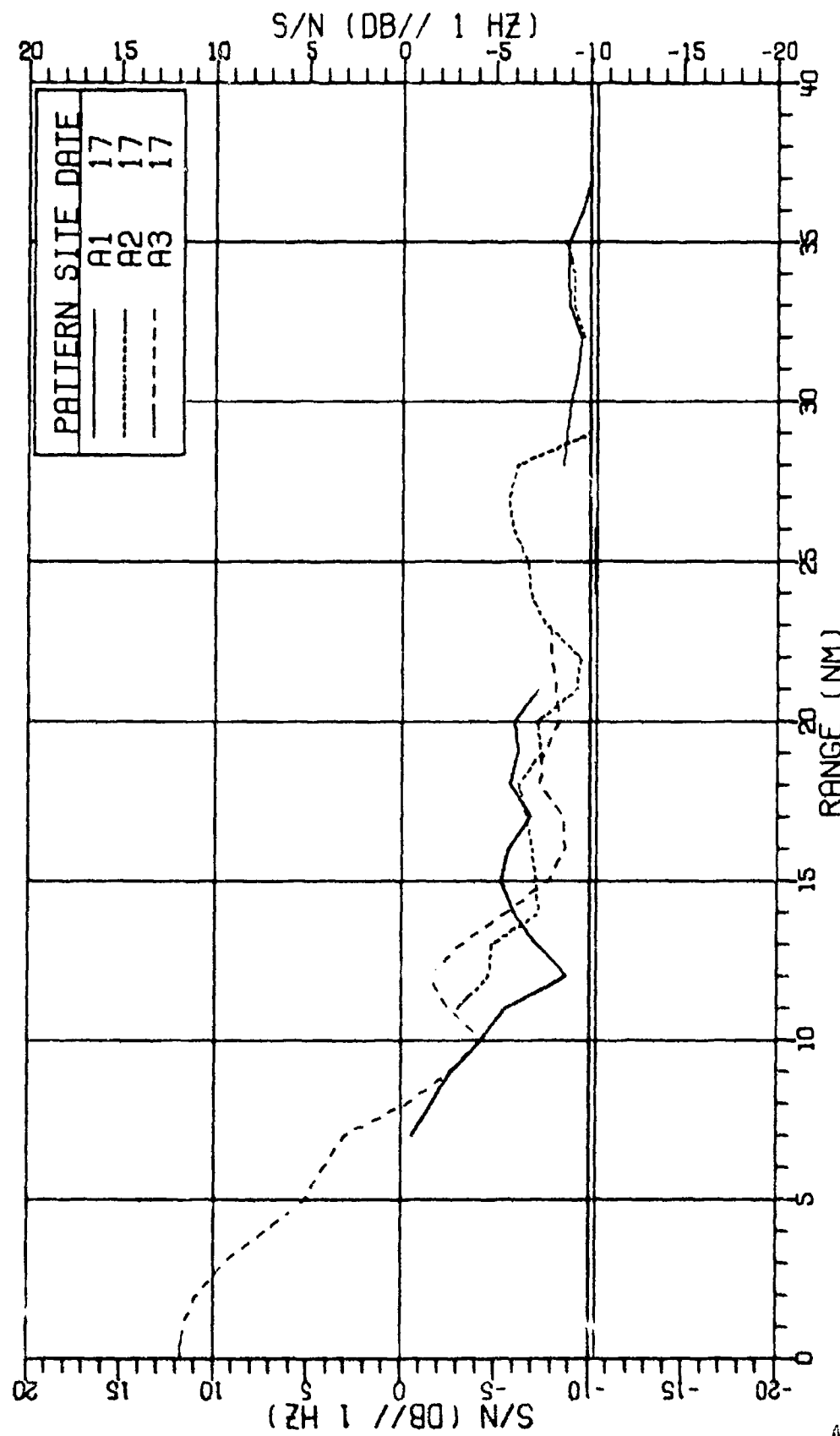


AS-77-3214

328
SECRET

FIGURE II-287
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 170HZ AT 156DB (U)

SECRET



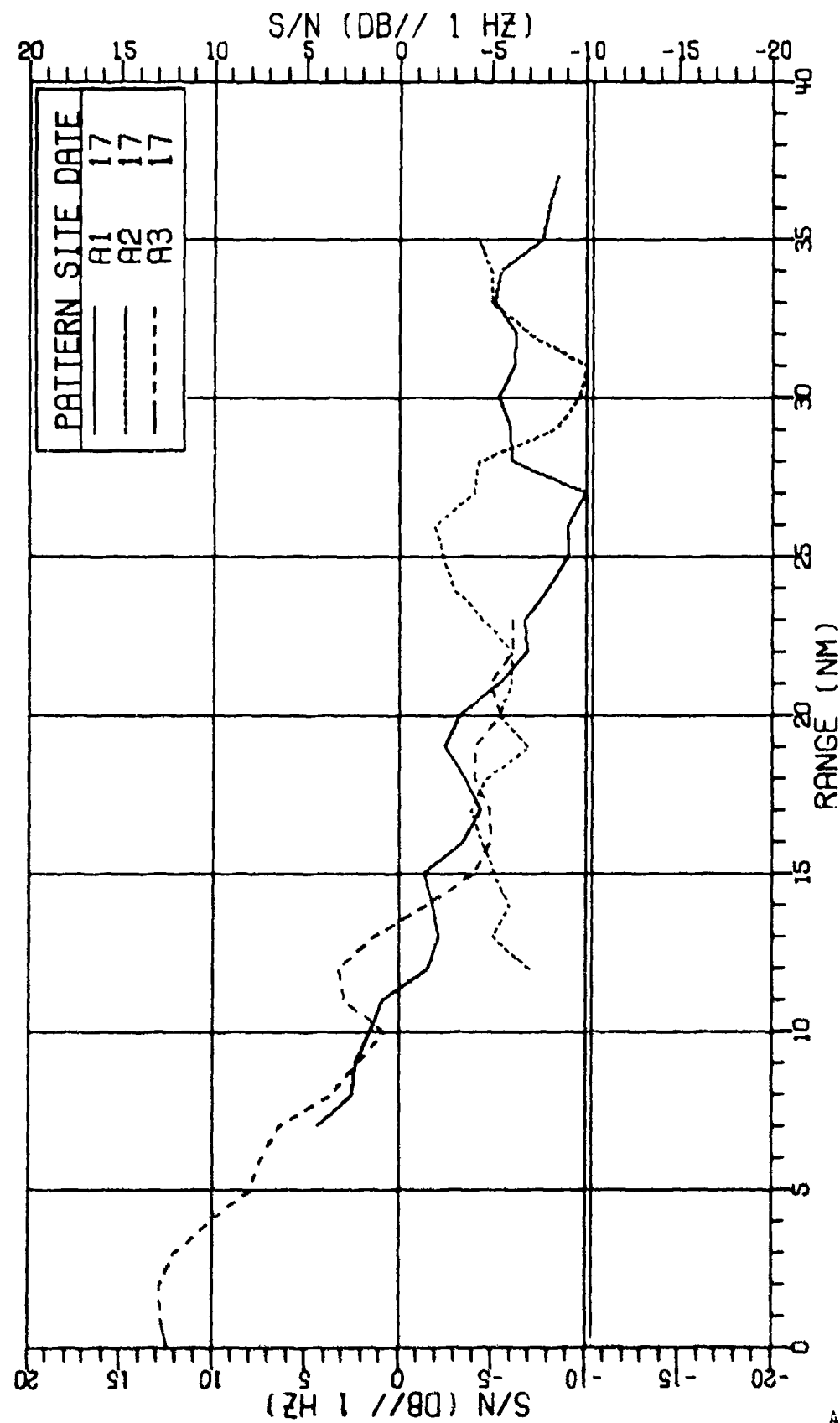
A-77-3215

329

SECRET

FIGURE II-288
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
SIGNAL-TO-NOISE RESULTS FOR 170HZ AT 156DB (U)

SECRET

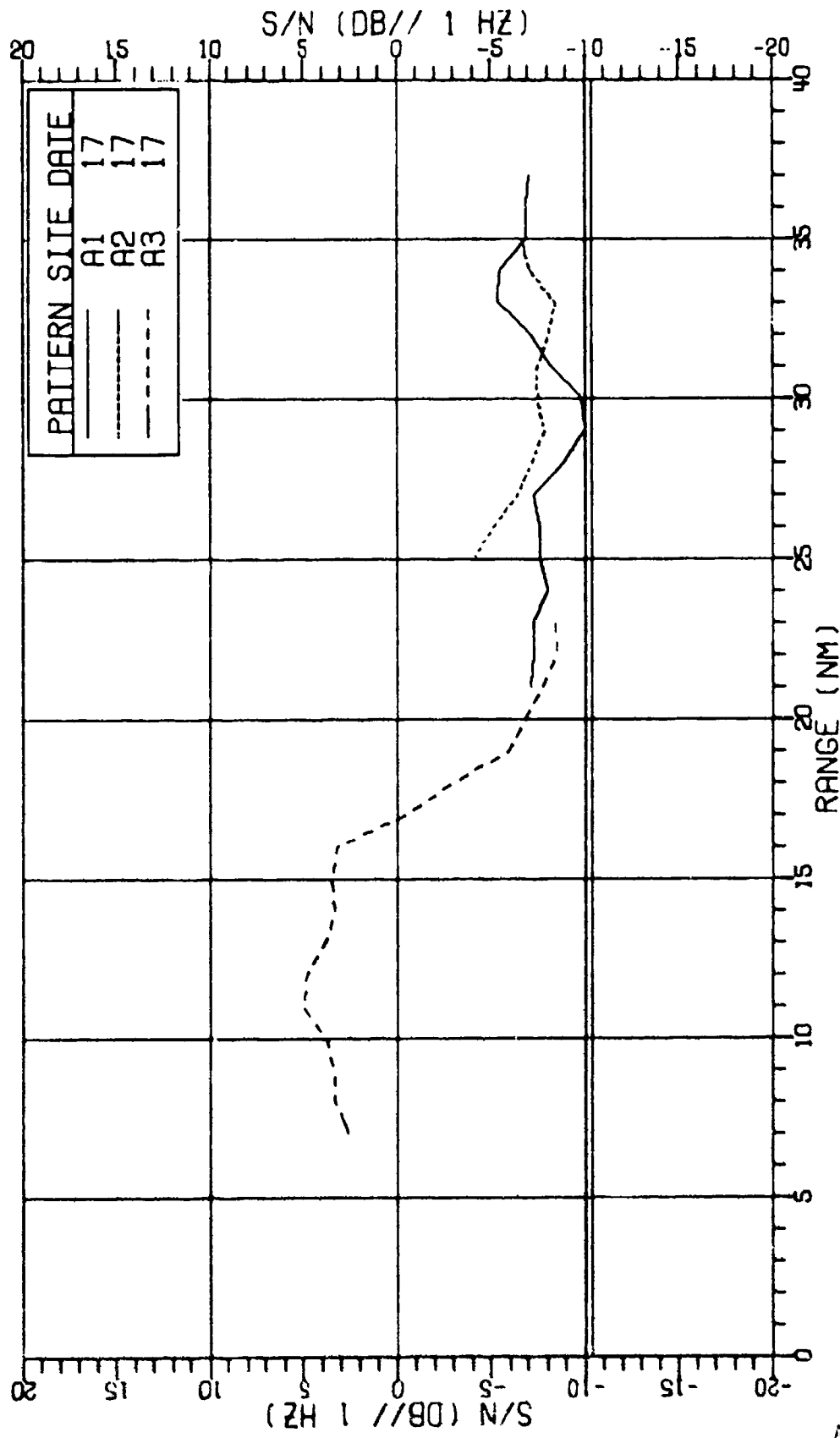


AS-77-3216

³³⁰
SECRET

FIGURE II-289
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 170HZ AT 156DB (U)

SECRET

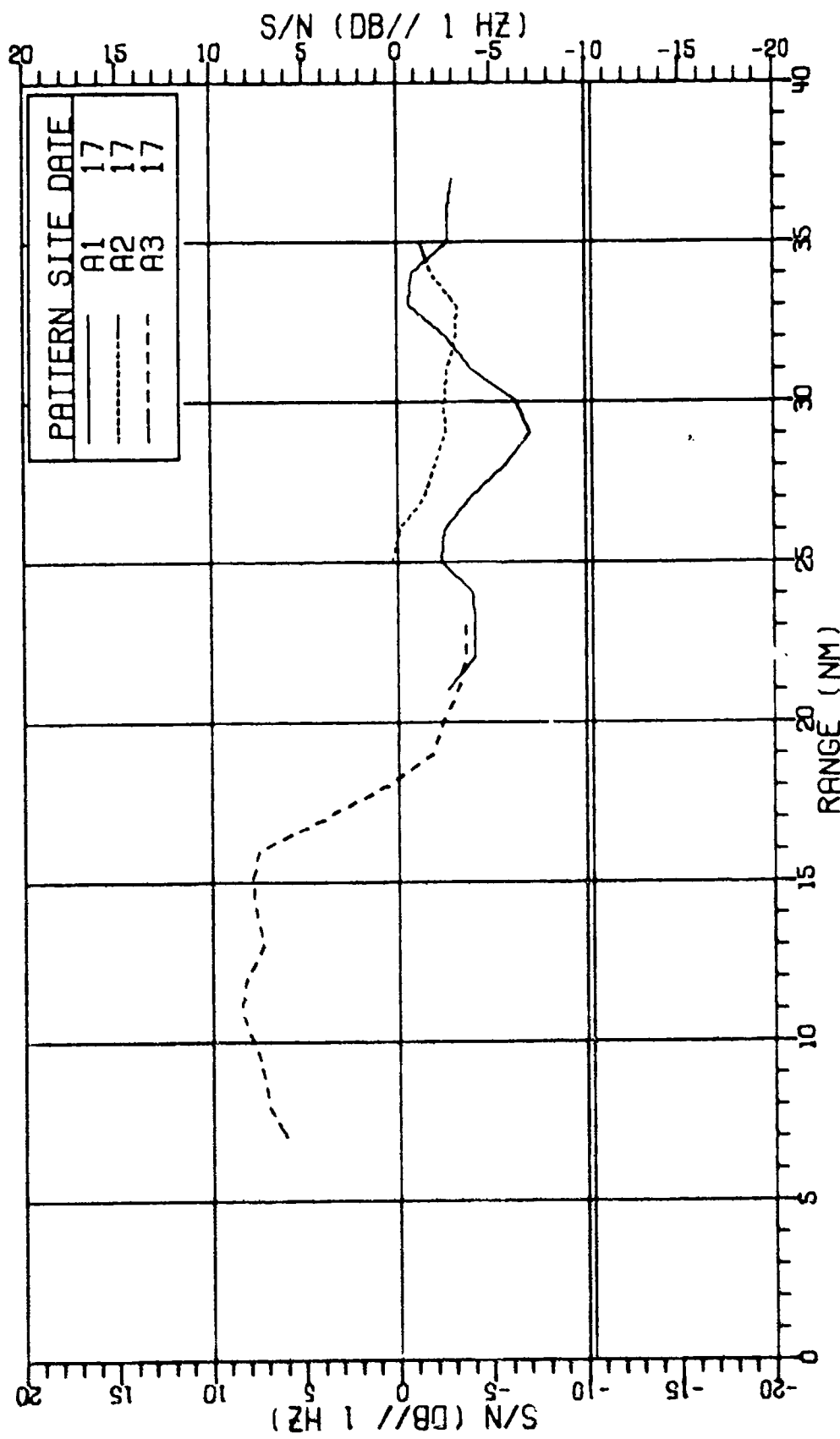


AS-77-3217

³³¹
SECRET

FIGURE II-290
MSS-FVT NEAR BOTTOM OMNIDIRECTIONAL SENSOR
SIGNAL-TO-NOISE RESULTS FOR 335HZ AT 154DB (U)

SECRET

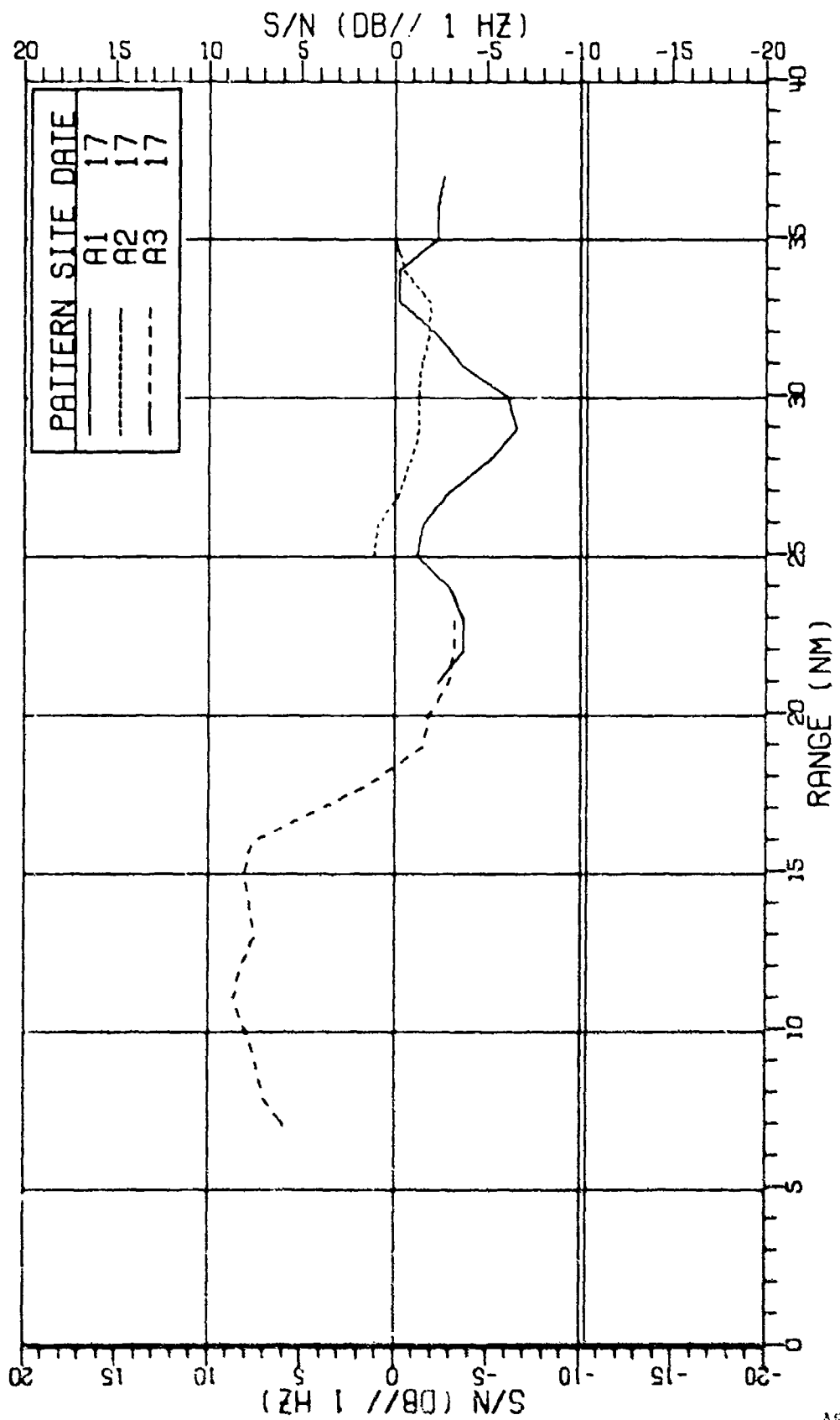


AS-77-3218

332
SECRET

FIGURE II-291
MSS-FVT NEAR BOTTOM SINGLE CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 335HZ AT 154DB (U)

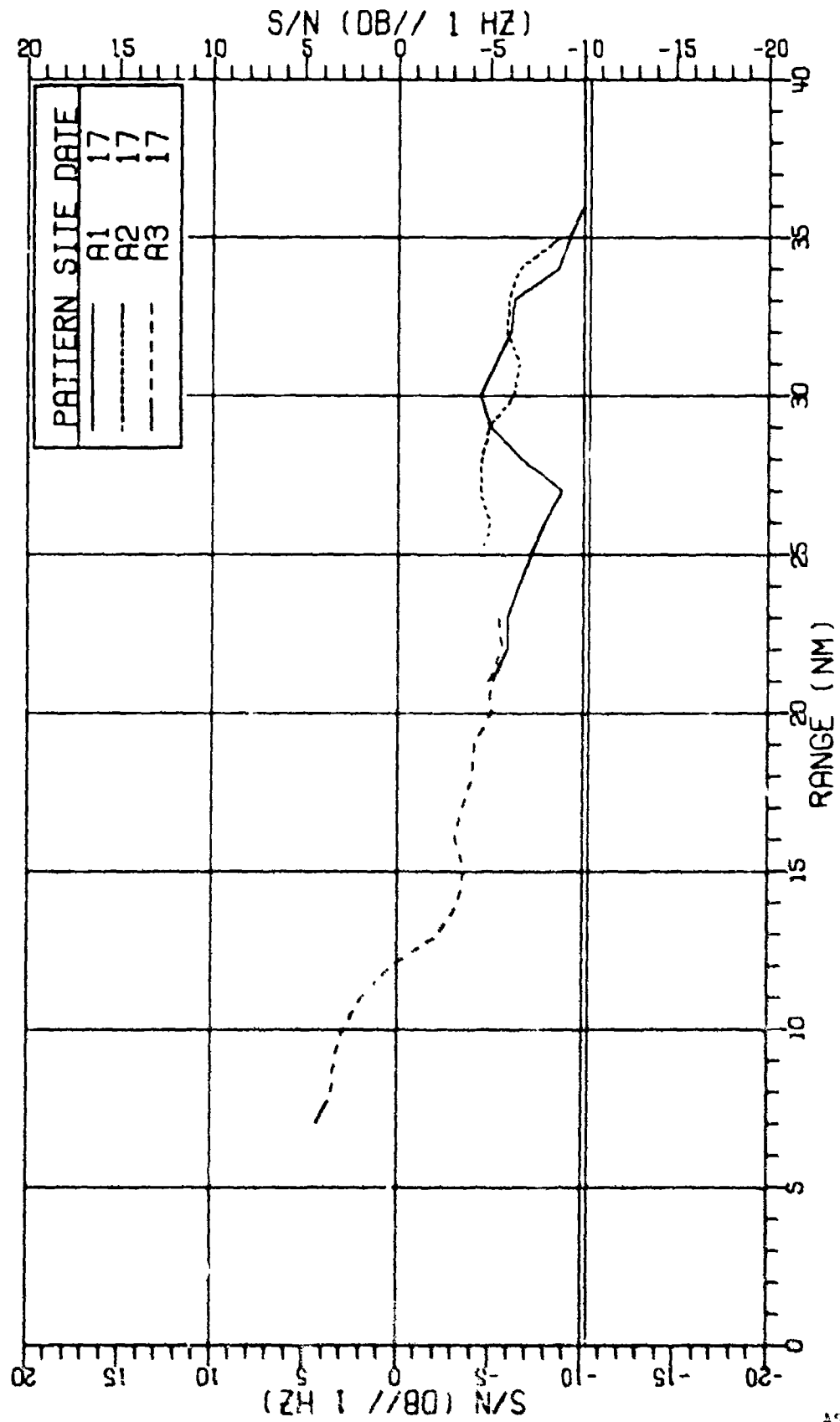
SECRET



333
SECRET

FIGURE II-292
MSS-FVT NEAR BOTTOM MAX GAIN LIMACONS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 335HZ AT 154.28 (U)

SECRET

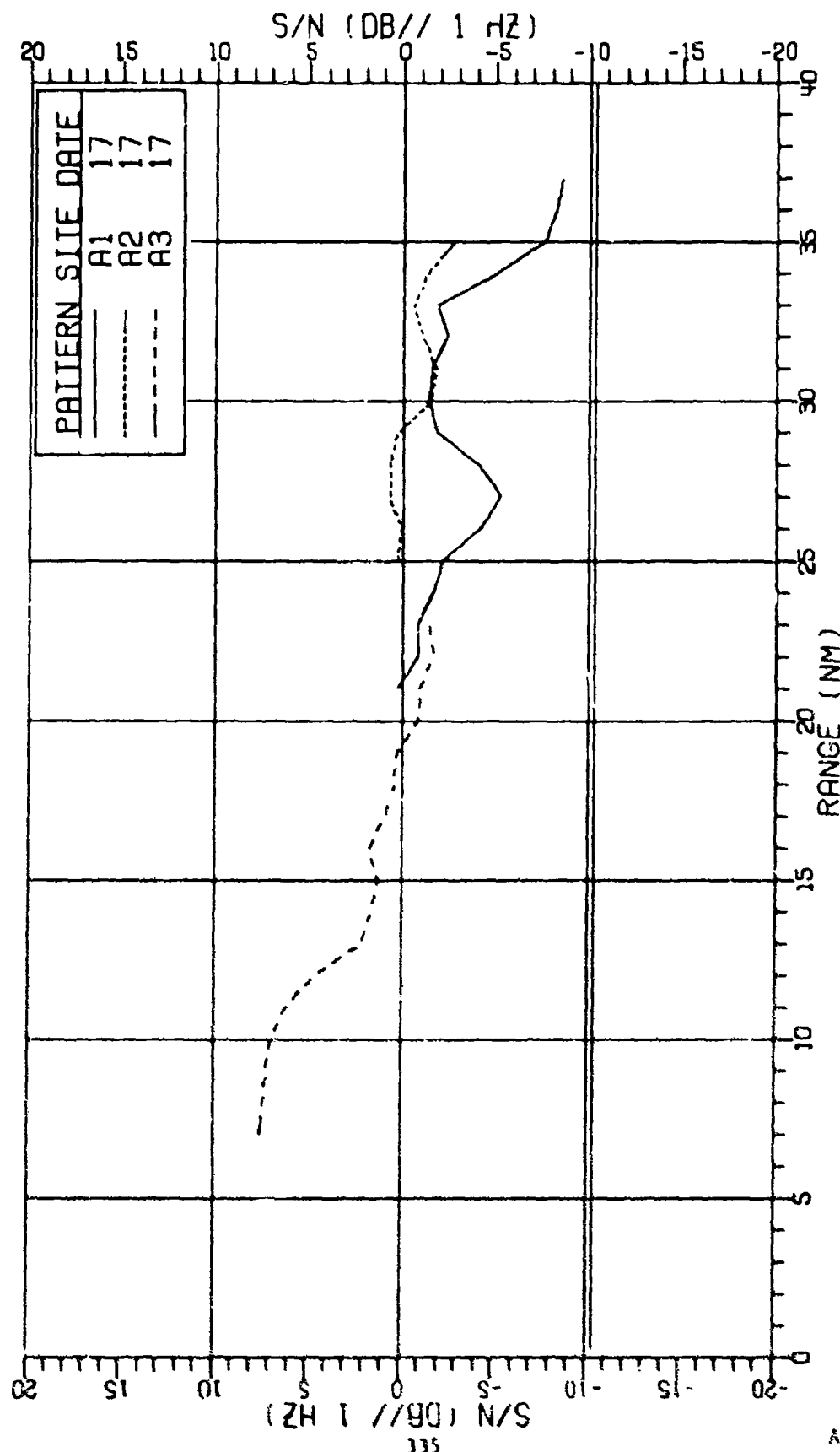


AS-77-3220

334
SECRET

FIGURE II-293
MSS-FVT NEAR BOTTOM VERTICAL DIPOLE SENSOR
SIGNAL-TO-NOISE RESULTS FOR 335HZ AT 154DB (U)

SECRET



(The reverse of this page is blank.)

SECRET

AG-77-3221

FIGURE II-294
MSS-FVT NEAR BOTTOM DIFFERENCED CARDIOIDS SENSOR
SIGNAL-TO-NOISE RESULTS FOR 335HZ AT 154DB (U)

UNCLASSIFIED

APPENDIX II

AMBIENT SOUND FIELD LEVEL versus FREQUENCY CURVES (U)

(FIGURES II-295 - II-297)

337

(The reverse of this page is blank.)

UNCLASSIFIED

CONFIDENTIAL

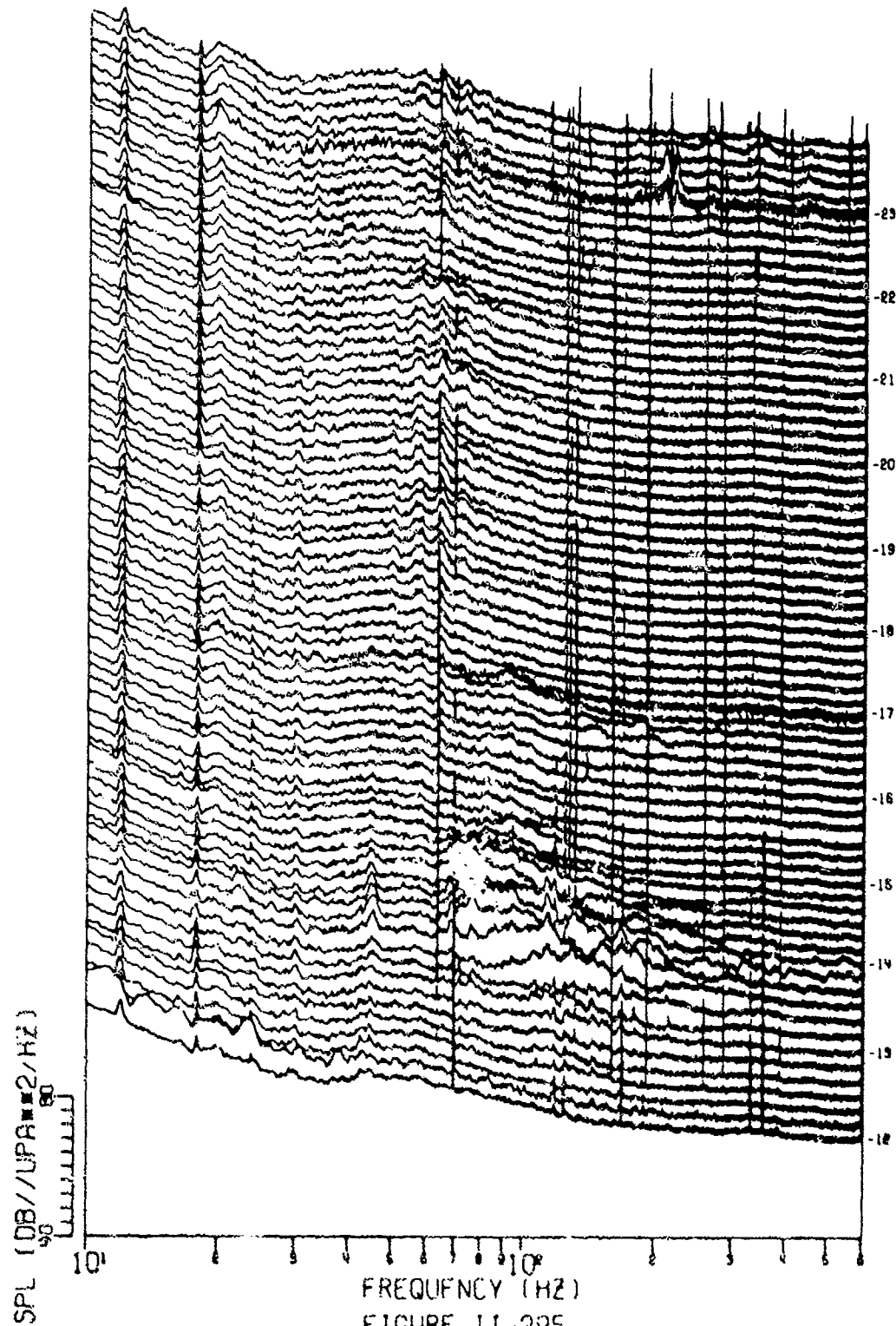


FIGURE II-295
MSS-FVT PHASE II SITE A1 OMNIDIRECTIONAL SENSOR
3D REPRESENTATION THE AMBIENT SOUND FIELD LEVELS
DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

CONFIDENTIAL

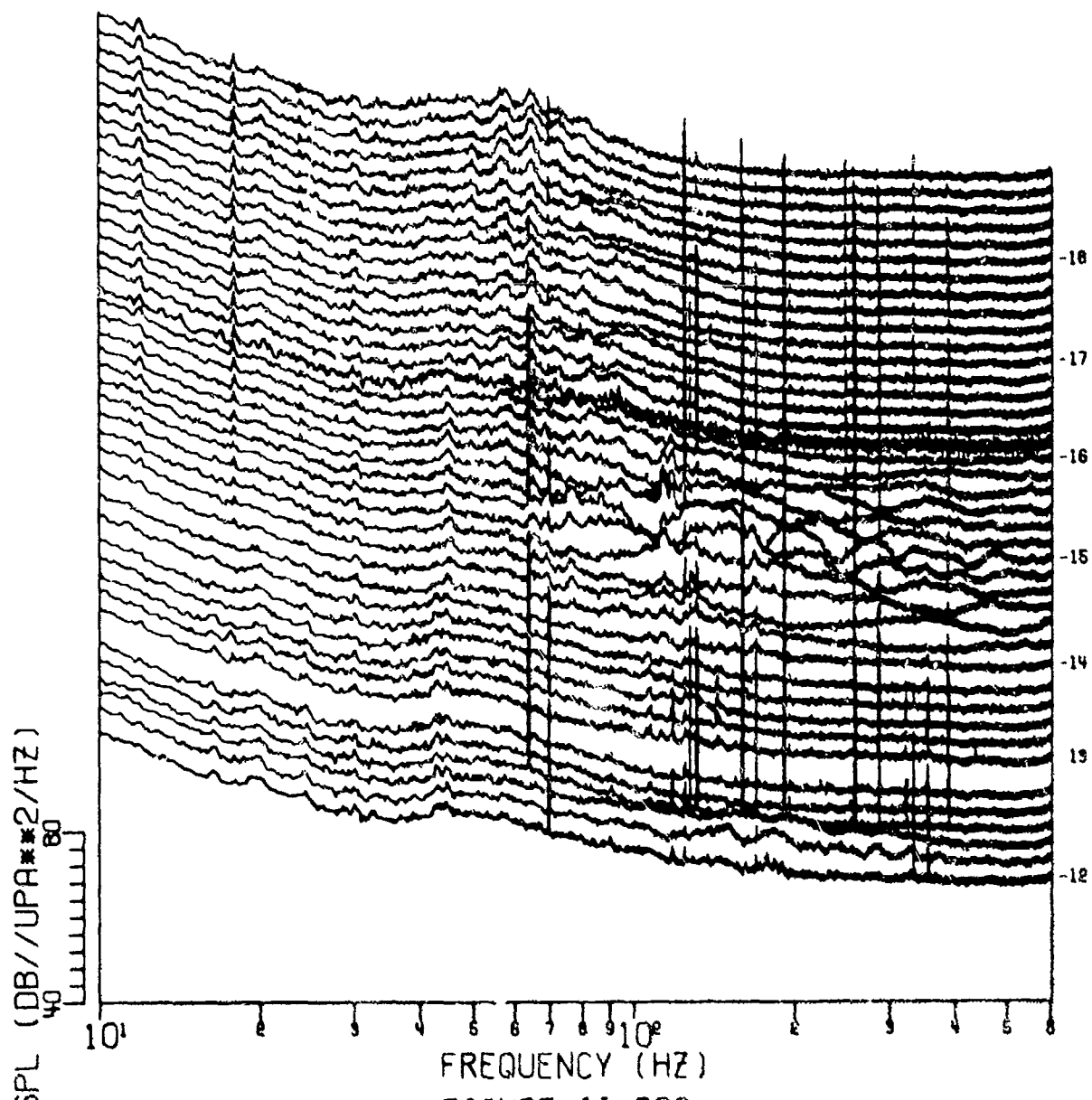


FIGURE II-296
MSS-FVT PHASE II SITE A2 OMNIDIRECTIONAL SENSOR
3D REPRESENTATION THE AMBIENT SOUND FIELD LEVELS
DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

CONFIDENTIAL

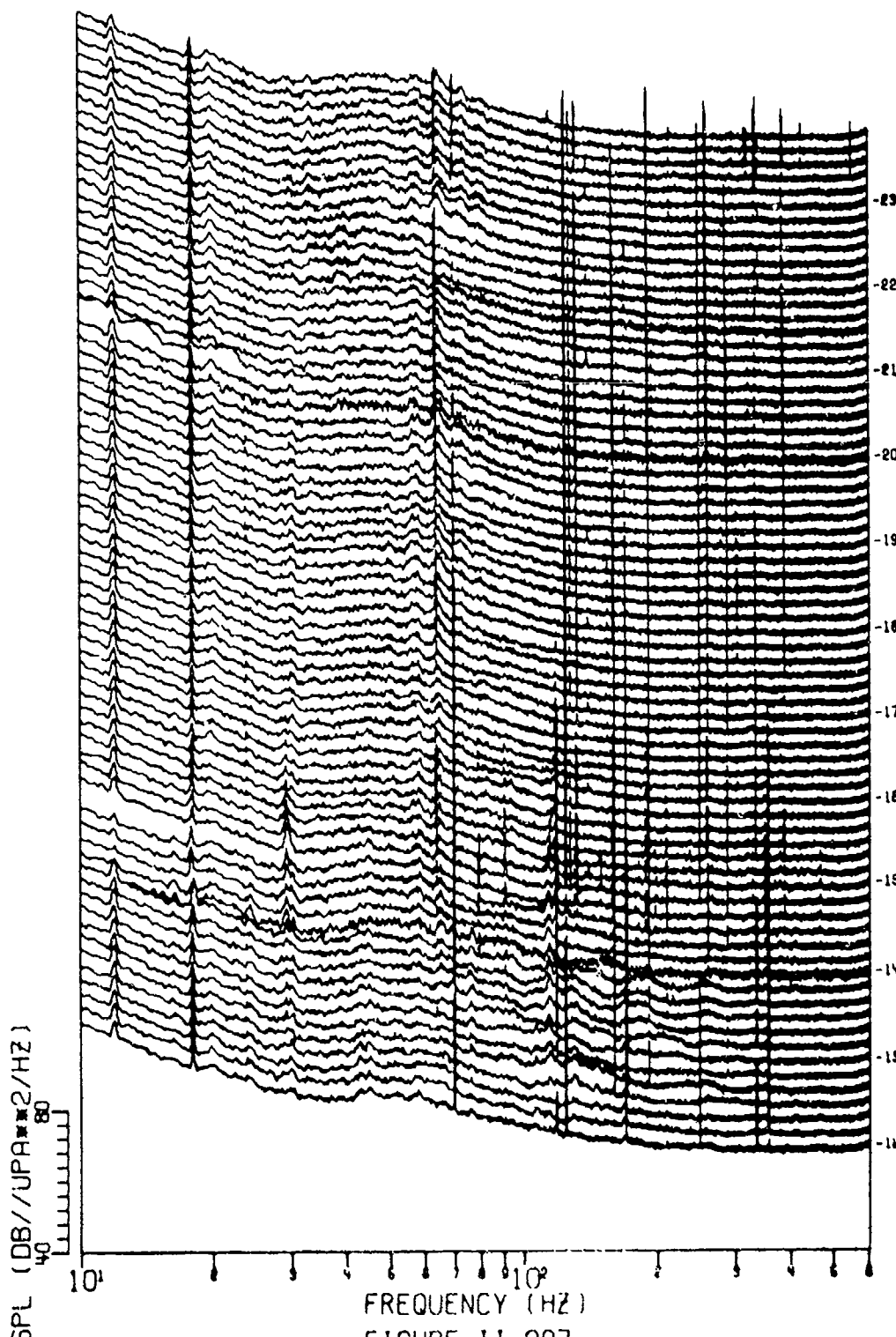


FIGURE II-297
MSS-FVT PHASE II SITE A3 OMNIDIRECTIONAL SENSOR
3D REPRESENTATION THE AMBIENT SOUND FIELD LEVELS
DURING THE 17 NOV FIELD EVENT (U)

341

(The reverse of this page is blank.)

AS-77-3311

CONFIDENTIAL

UNCLASSIFIED

APPENDIX I

NOISE GAIN TIMESERIES CURVES (U)

(FIGURES II-298 - II-327)

343

(The reverse of this page is blank.)

UNCLASSIFIED

CONFIDENTIAL

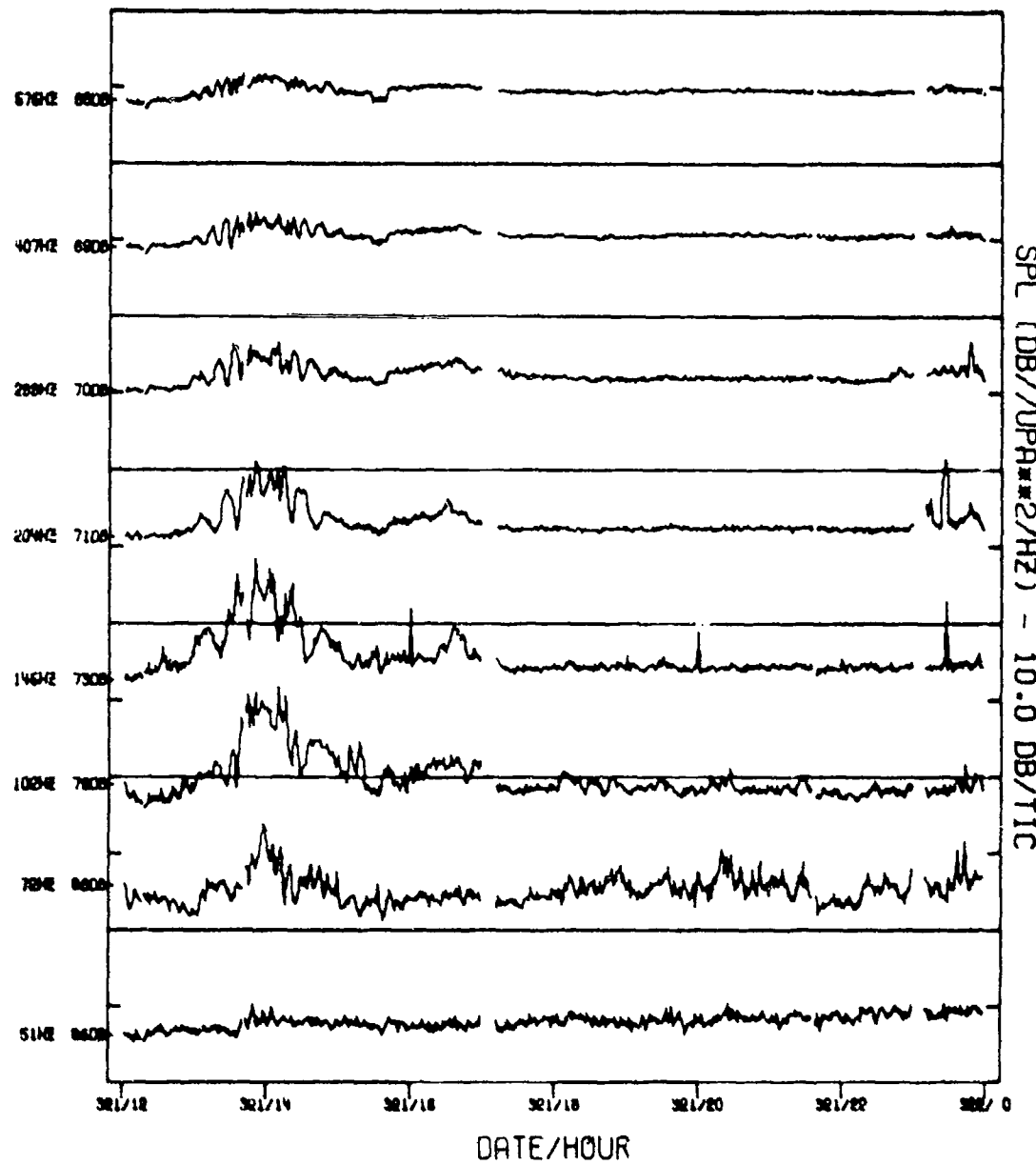


FIGURE II-298
MSS-FVT PHASE II SITE A1 OMNIDIRECTIONAL SENSOR
TIME SERIES OF 1 MIN INTENSITY-AVERAGED SOUND PRESSURE LEVELS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3312

345
CONFIDENTIAL

CONFIDENTIAL

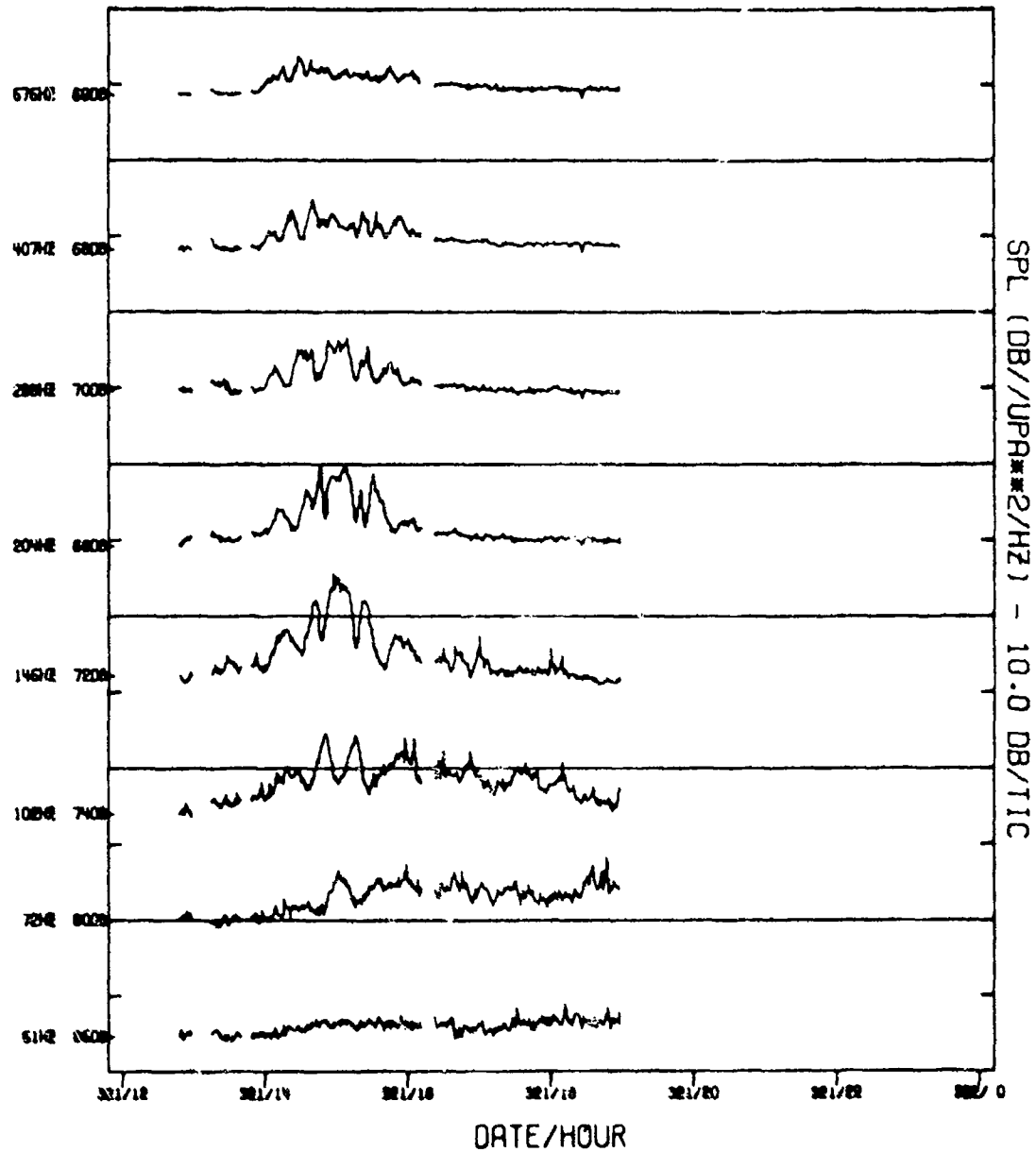


FIGURE II-299
MSS-FVT PHASE II SITE A2 OMNIDIRECTIONAL SENSOR
TIME SERIES OF 1 MIN INTENSITY-AVERAGED SOUND PRESSURE LEVELS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3313

CONFIDENTIAL

CONFIDENTIAL

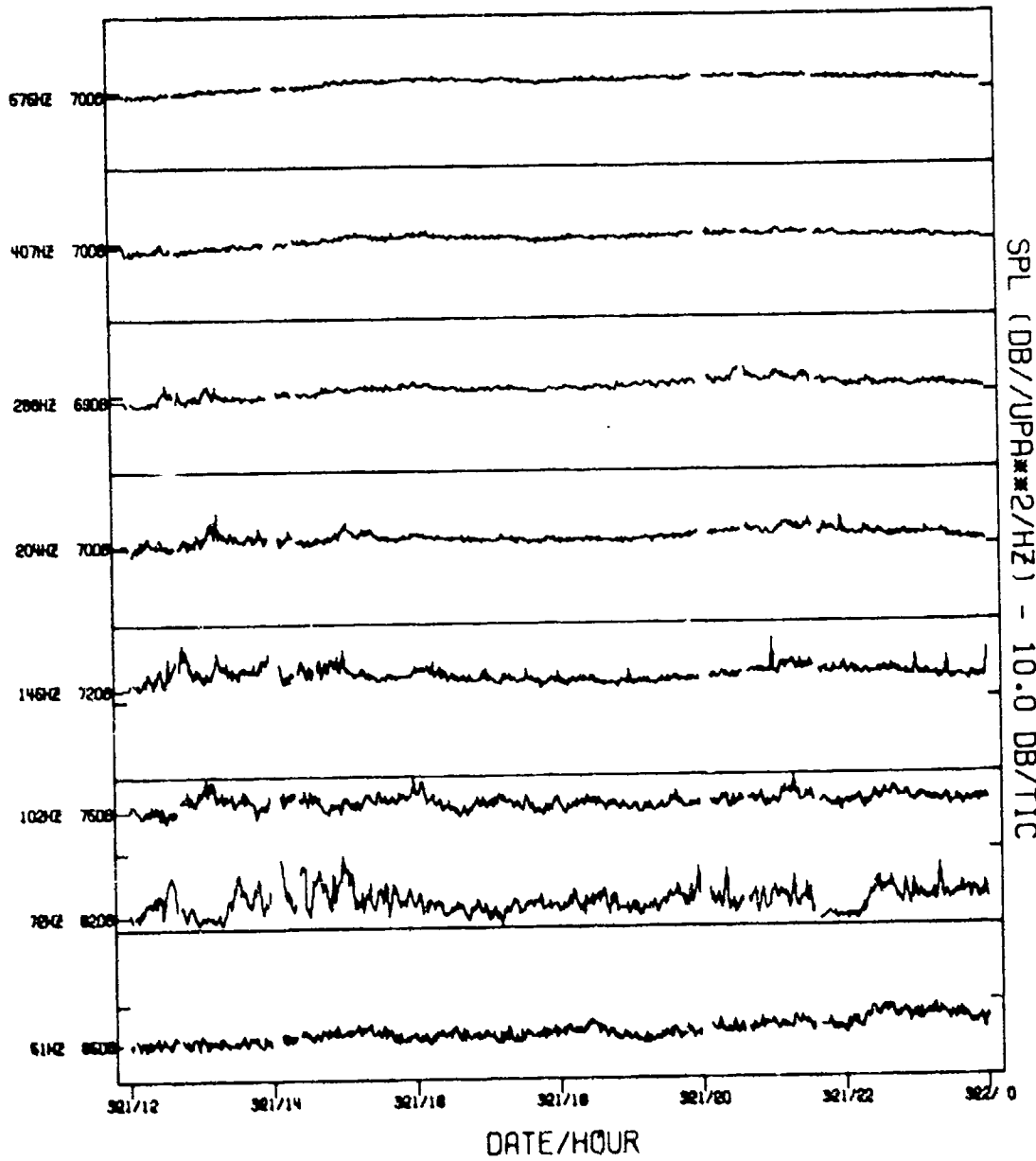


FIGURE II-300
MSS-FVT PHASE II SITE A3 OMNIDIRECTIONAL SENSOR
TIME SERIES OF 1 MIN INTENSITY-AVERAGED SOUND PRESSURE LEVELS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3314

CONFIDENTIAL

CONFIDENTIAL

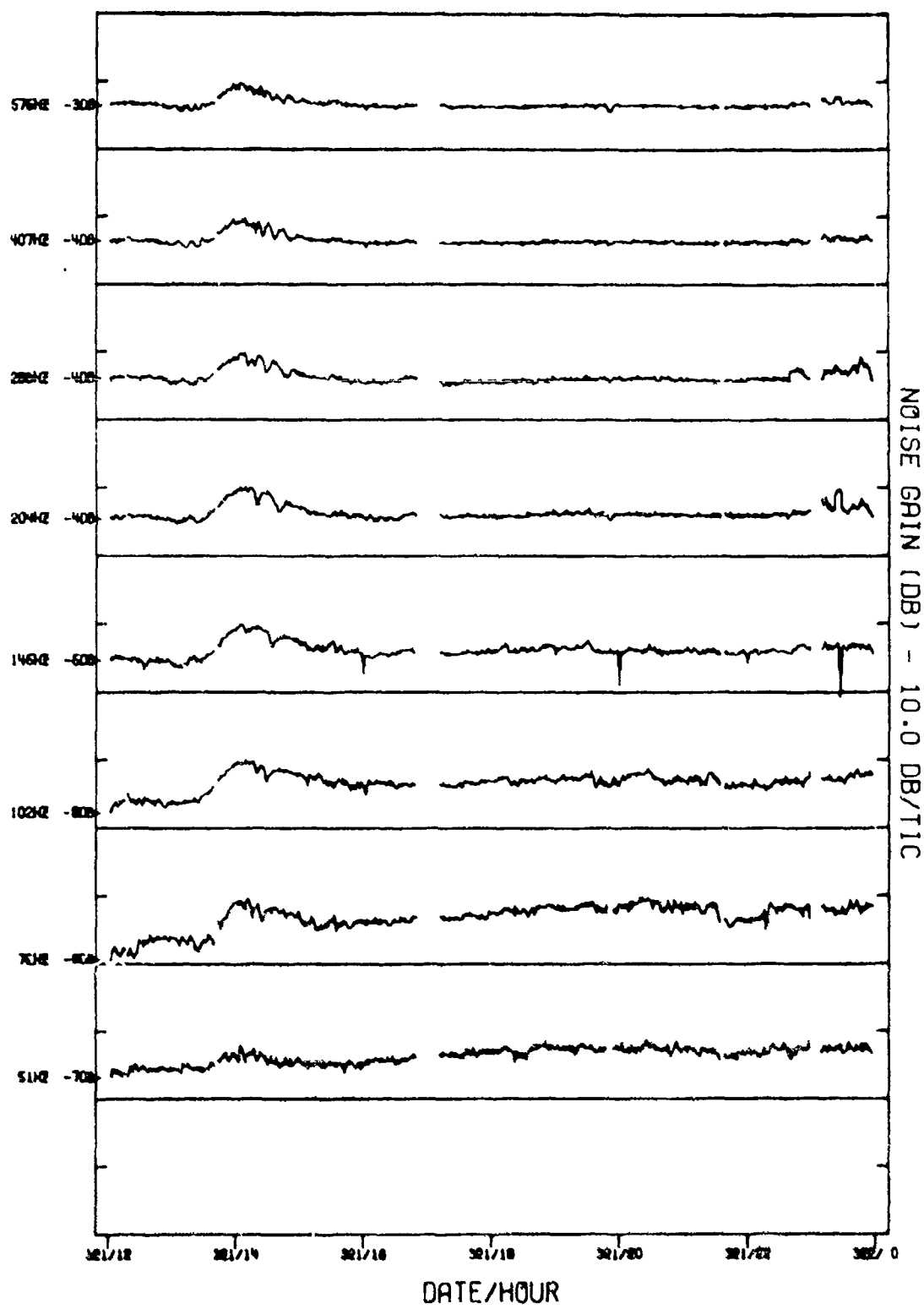


FIGURE II-301
MSS-FVT PHASE II SITE A1 NORTH CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

348

AS-77-3315

CONFIDENTIAL

CONFIDENTIAL

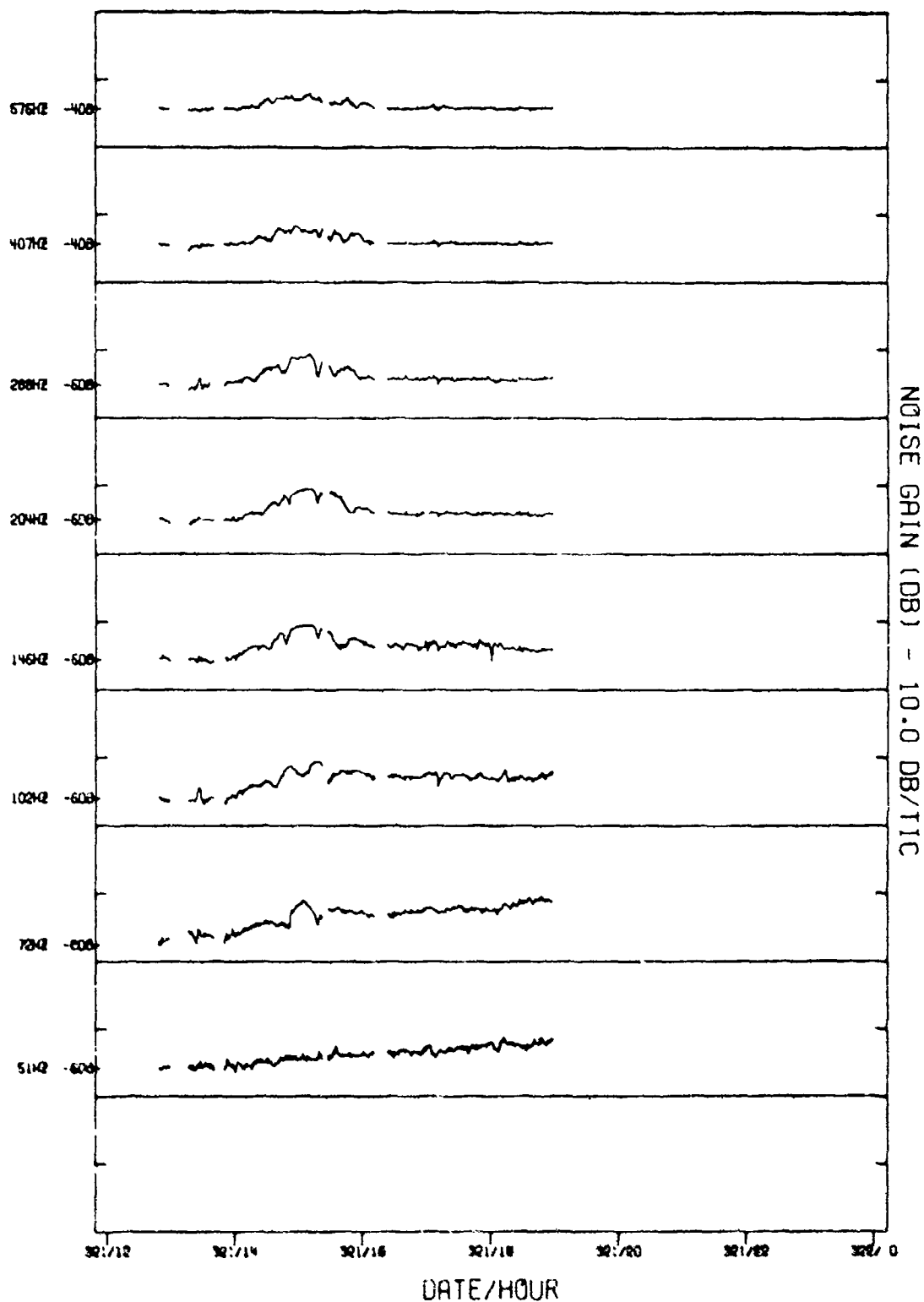


FIGURE 11-302
MSS-FVT PHASE II SITE A2 NORTH CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

³⁴⁹
CONFIDENTIAL

AS-77-3316

CONFIDENTIAL

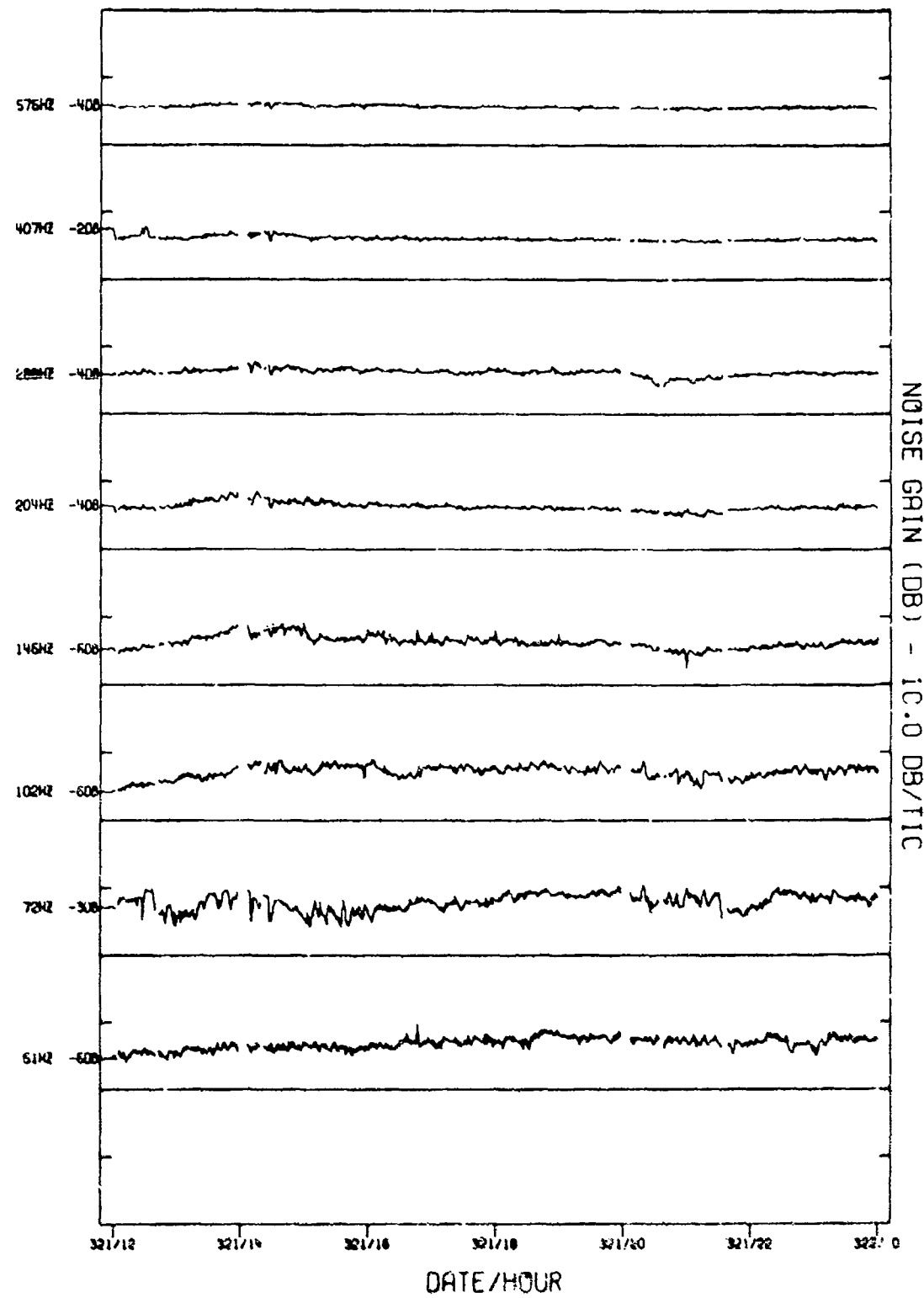


FIGURE II-303
MSS-FVT PHASE II SITE A3 NORTH CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

CONFIDENTIAL

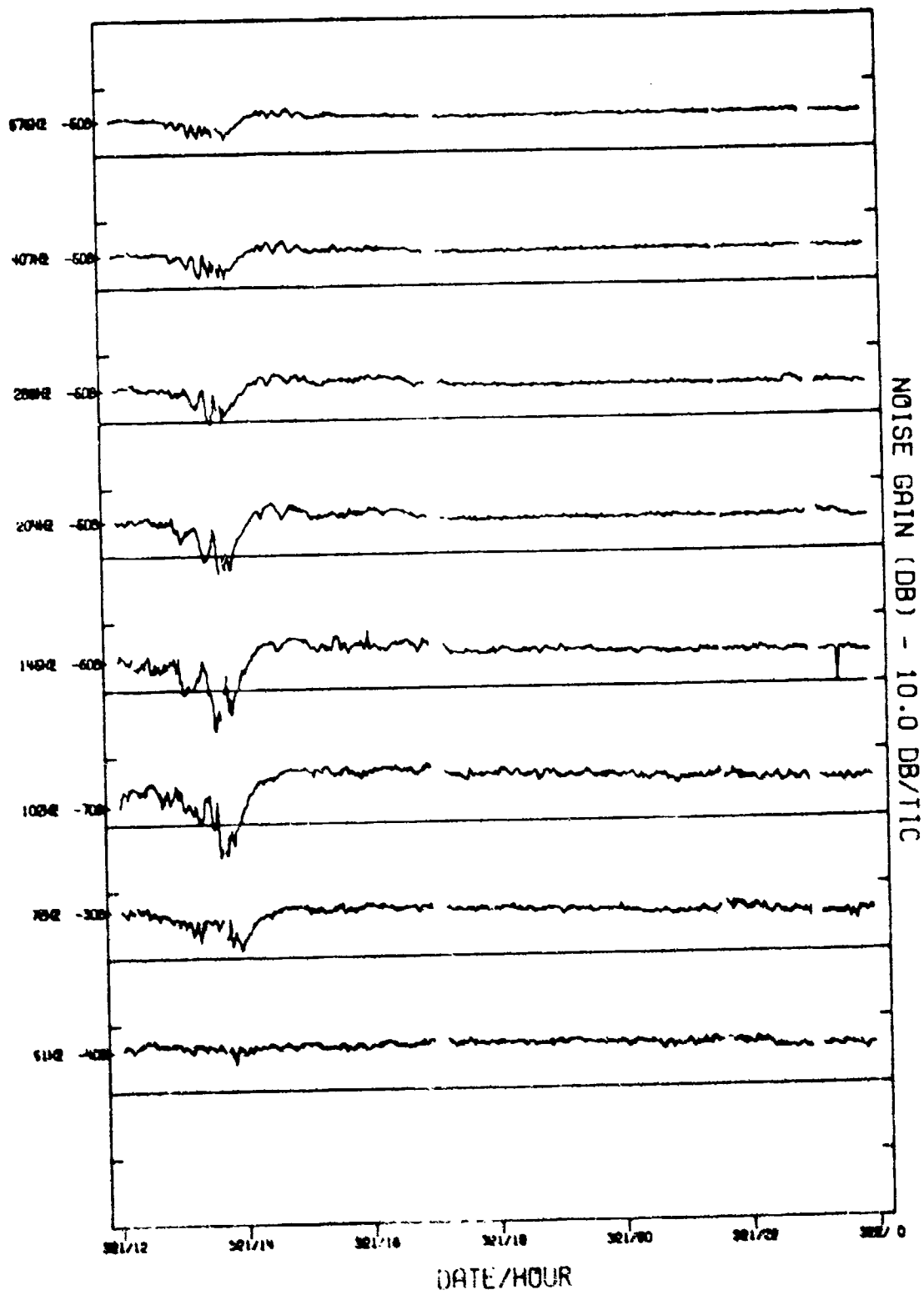


FIGURE II-304
MSS-FVT PHASE II SITE A1 EAST CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

351
CONFIDENTIAL

AS-77-3318

CONFIDENTIAL

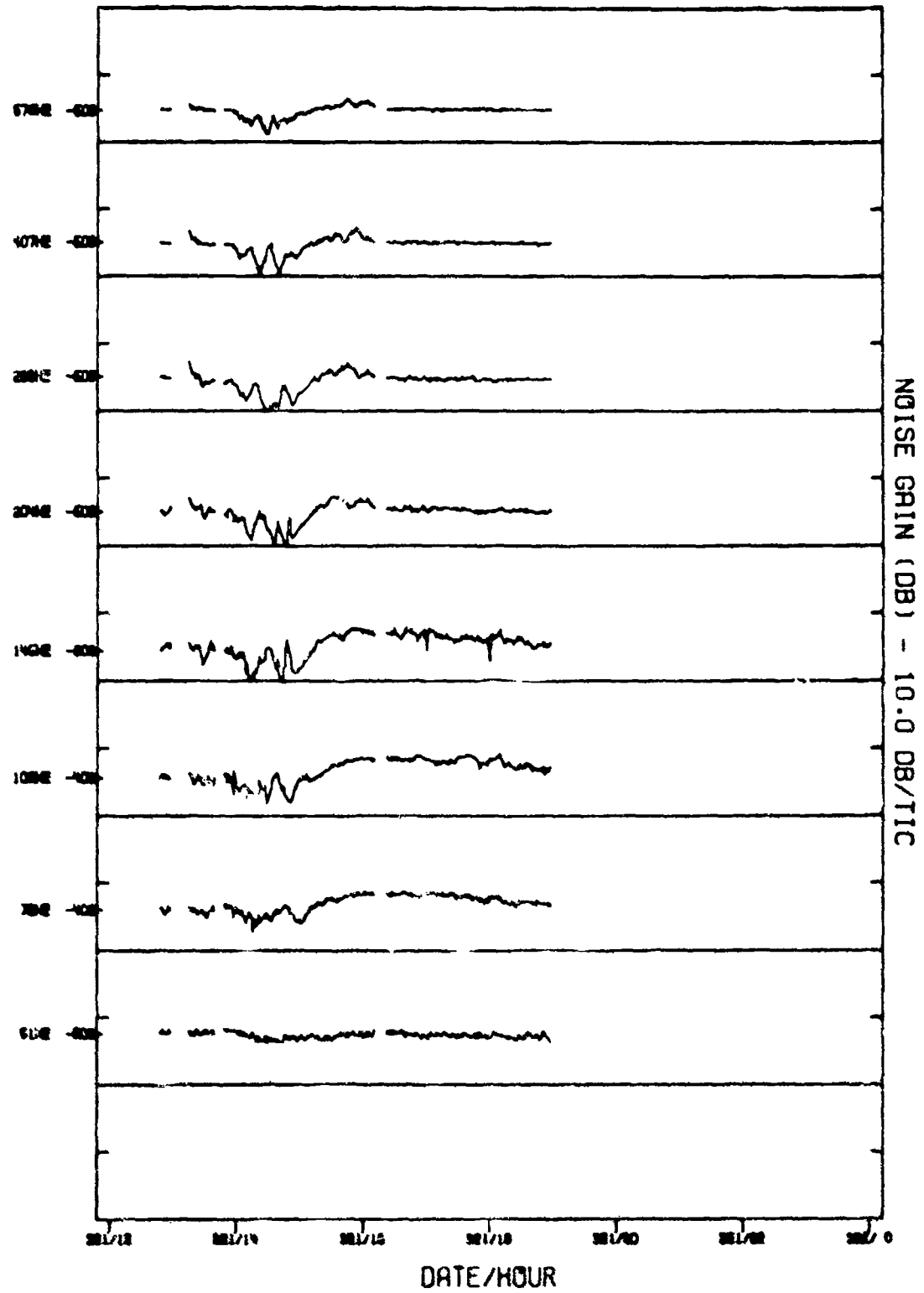


FIGURE II-305
MSS-VT PHASE II SITE A2 EAST CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

352
CONFIDENTIAL

AS-77-3319

CONFIDENTIAL

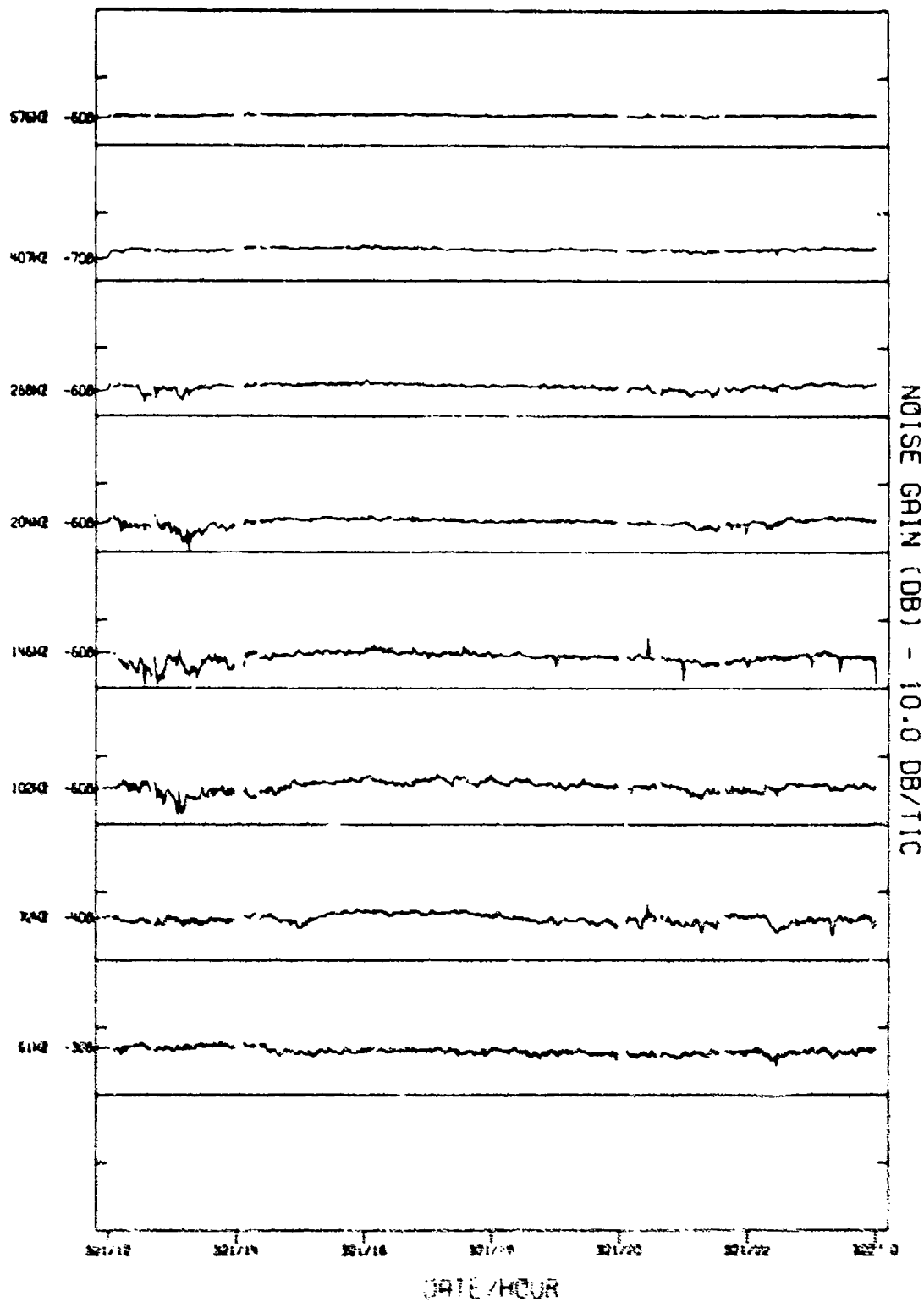


FIGURE 11-306
MSS-FVT PHASE II SITE A3 EAST CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

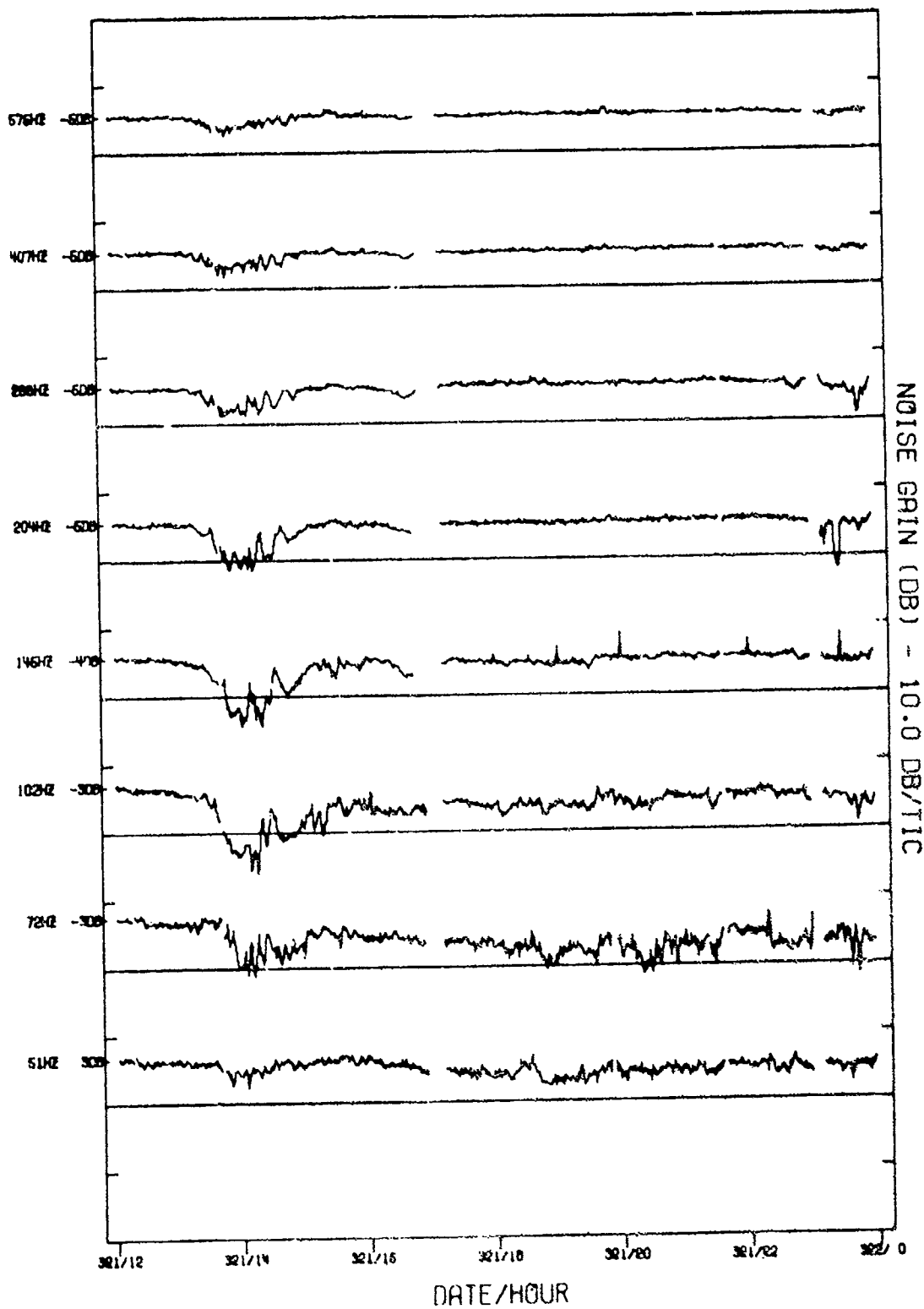


FIGURE II-307
MSS-FVT PHASE II SITE A1 SOUTH CARDIOID
TIME SERIES OF 1 MIN INTENSIY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

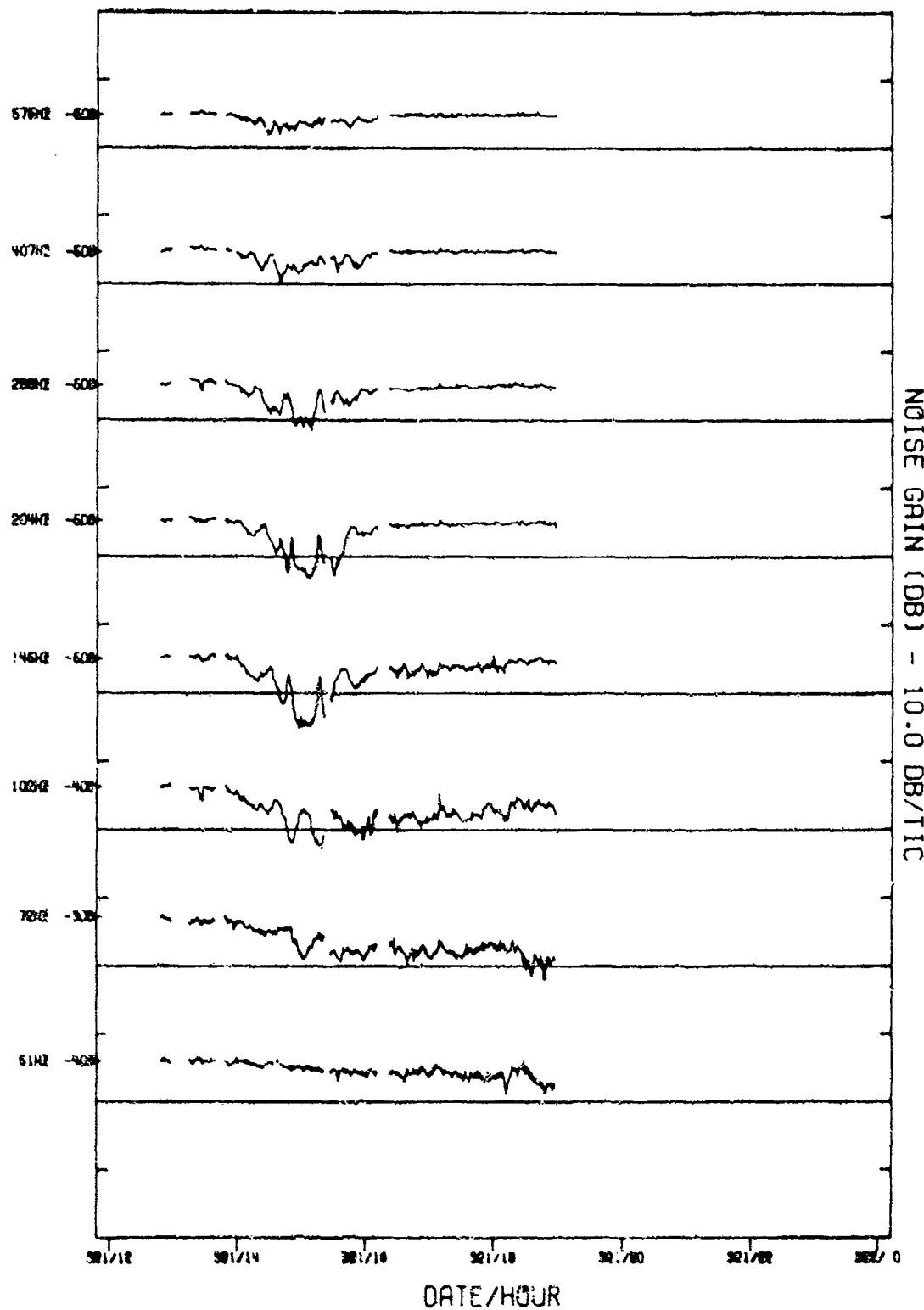


FIGURE II-308
MSS-FVT PHASE II SITE A2 SOUTH CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

CONFIDENTIAL

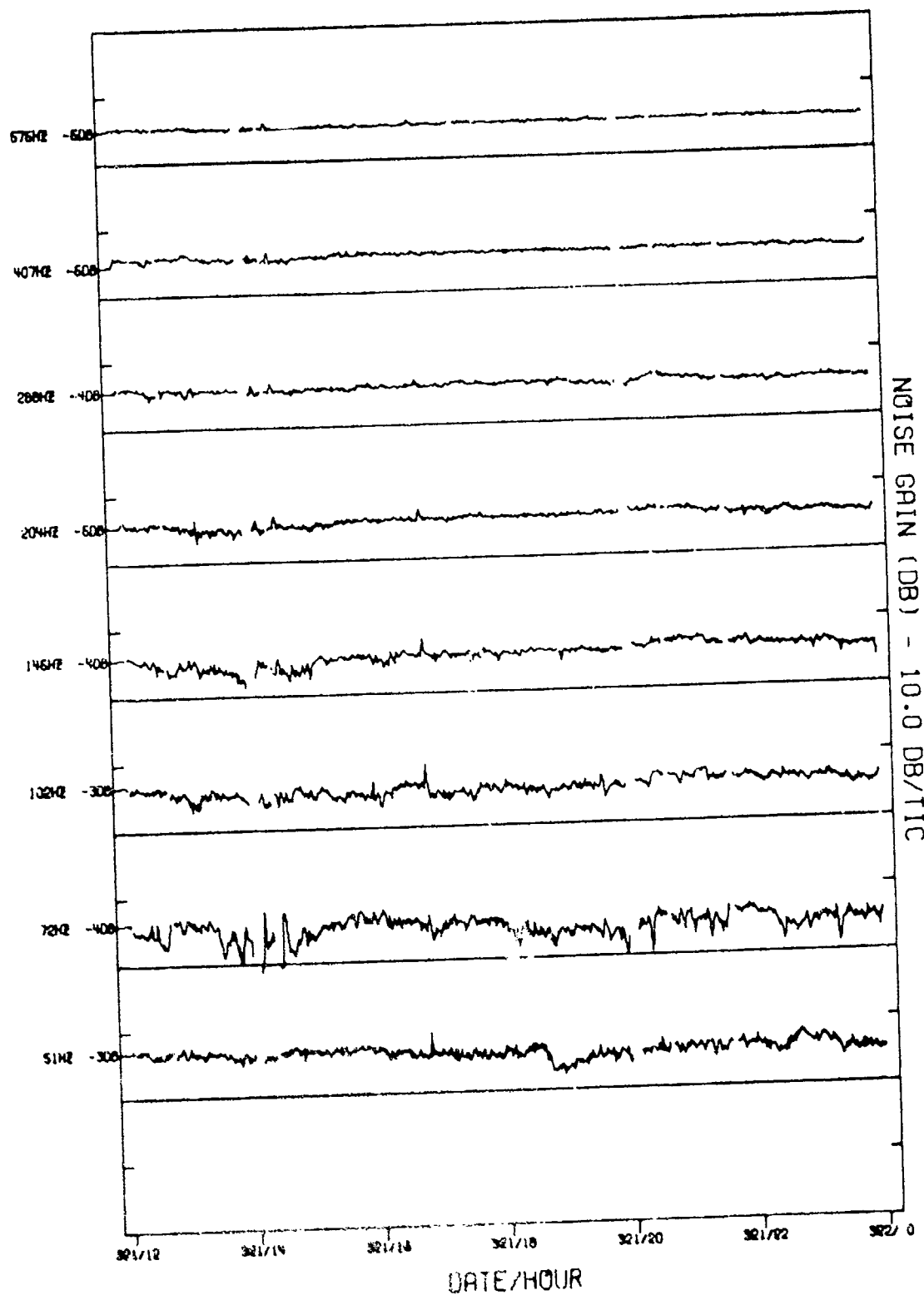


FIGURE II-309
MSS-EVT PHASE II SITE A3 SOUTH CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

CONFIDENTIAL

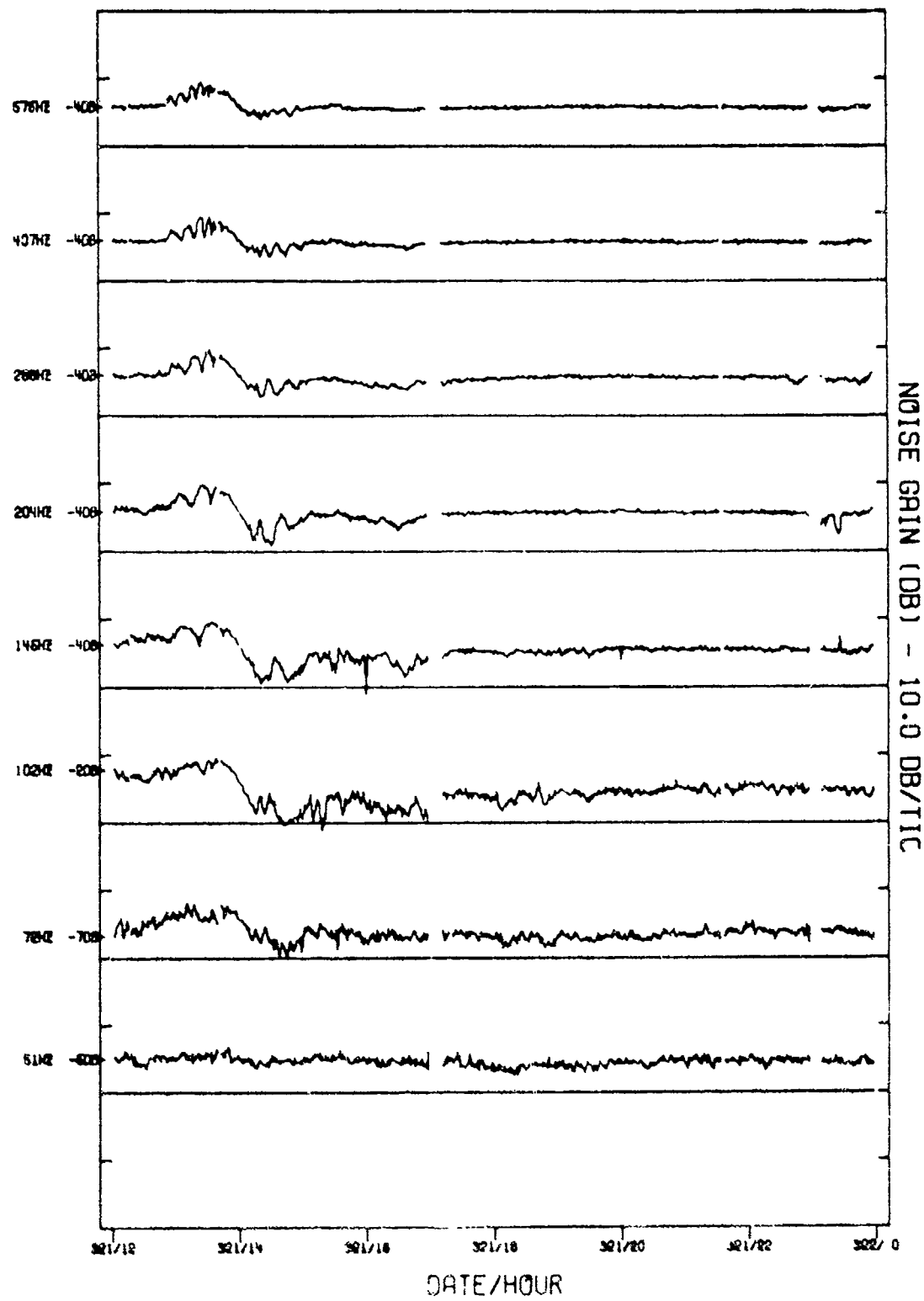


FIGURE II-310
MSS-FVT PHASE II SITE A1 WEST CARDIOPID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

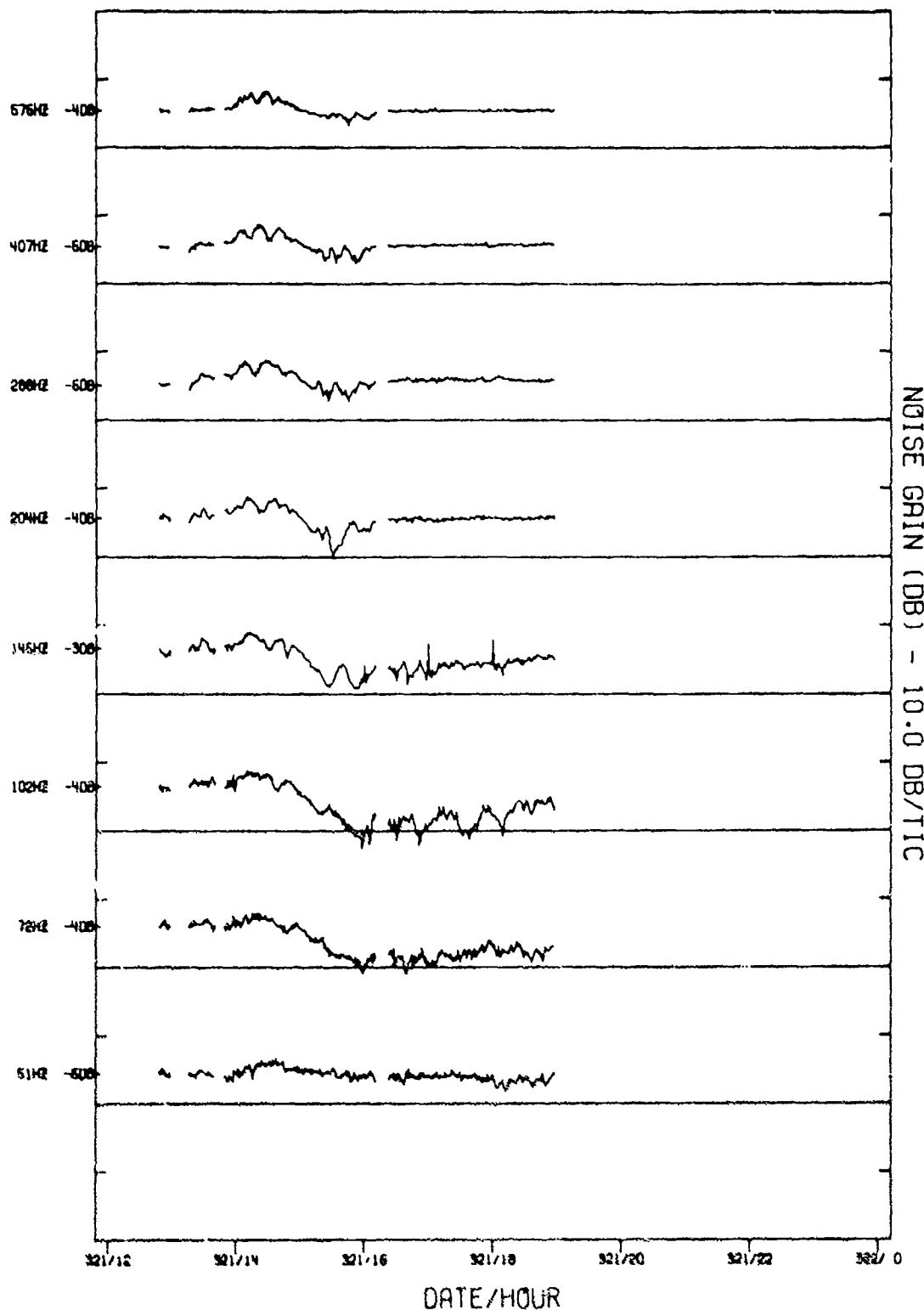


FIGURE II-311
MSS-FVT PHASE II SITE A2 WEST CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

358

AS-77-3325

CONFIDENTIAL

CONFIDENTIAL

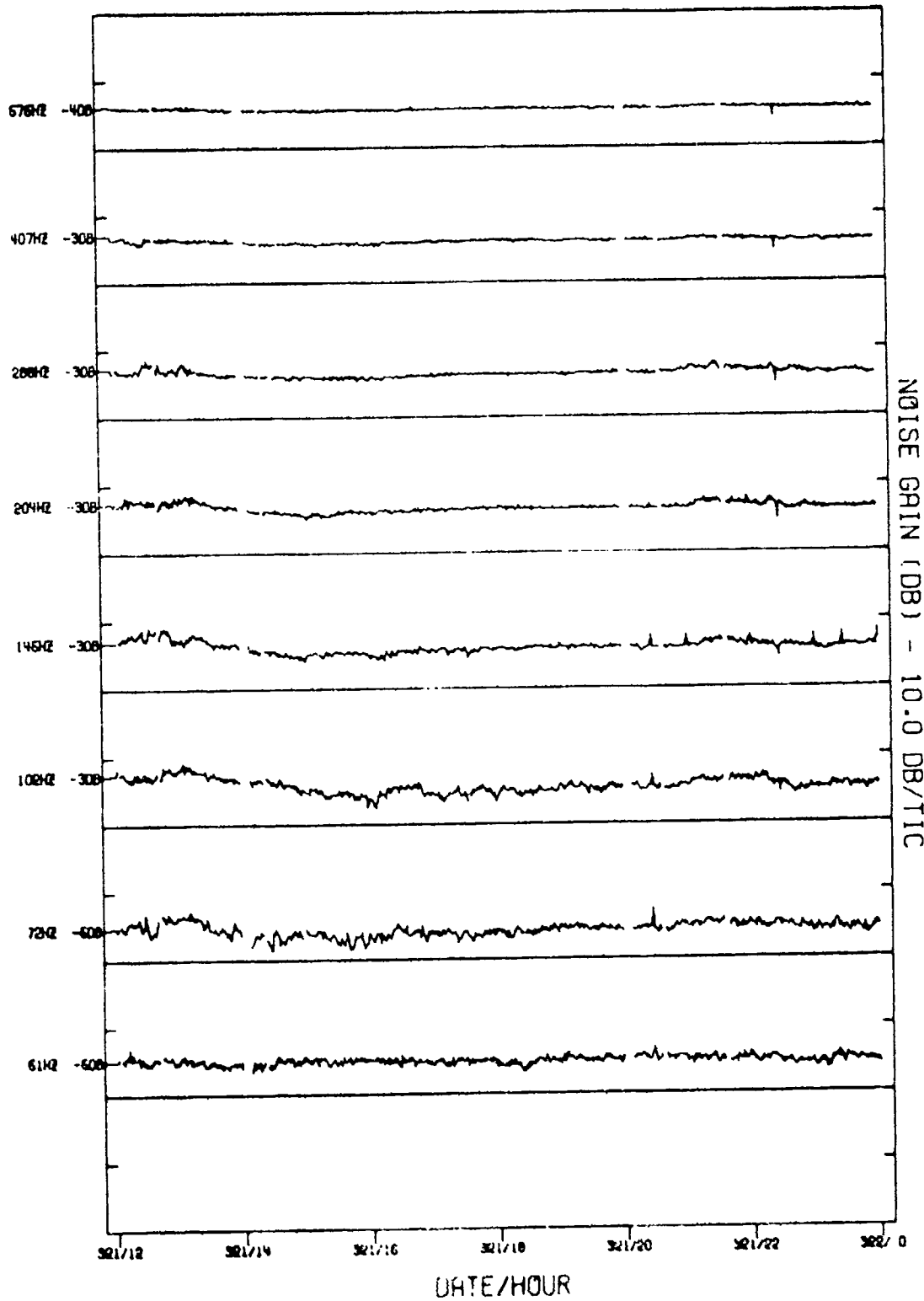


FIGURE II-312
MSS-FVT PHASE II SITE A3 WEST CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

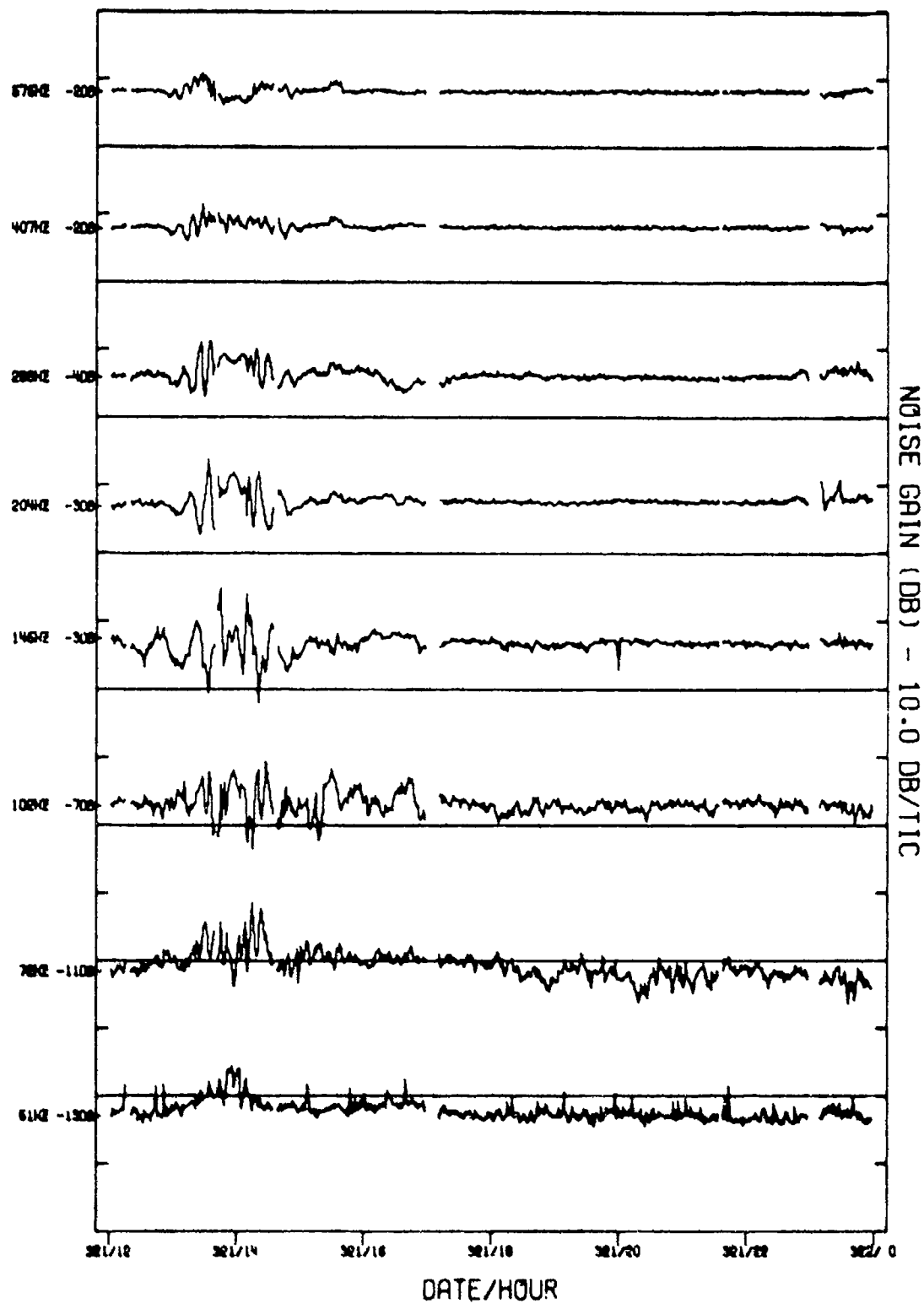


FIGURE II-313
MSS-FVT PHASE II SITE A1 VERTICAL DIPOLE SENSOR
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

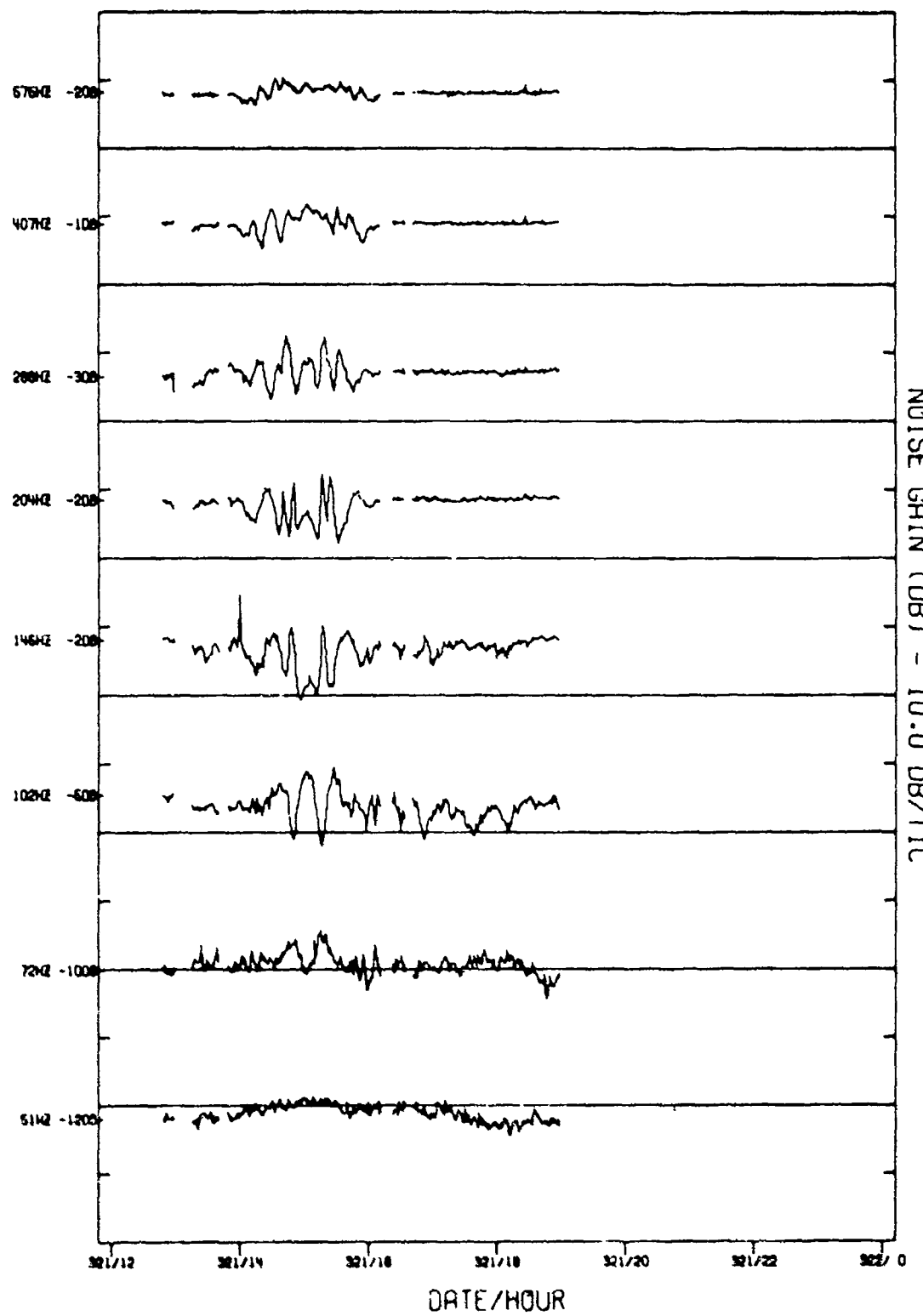


FIGURE II-314
MSS-FVT PHASE II SITE A2 VERTICAL DIPOLE SENSOR
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

361
CONFIDENTIAL

AS-77-1328

CONFIDENTIAL

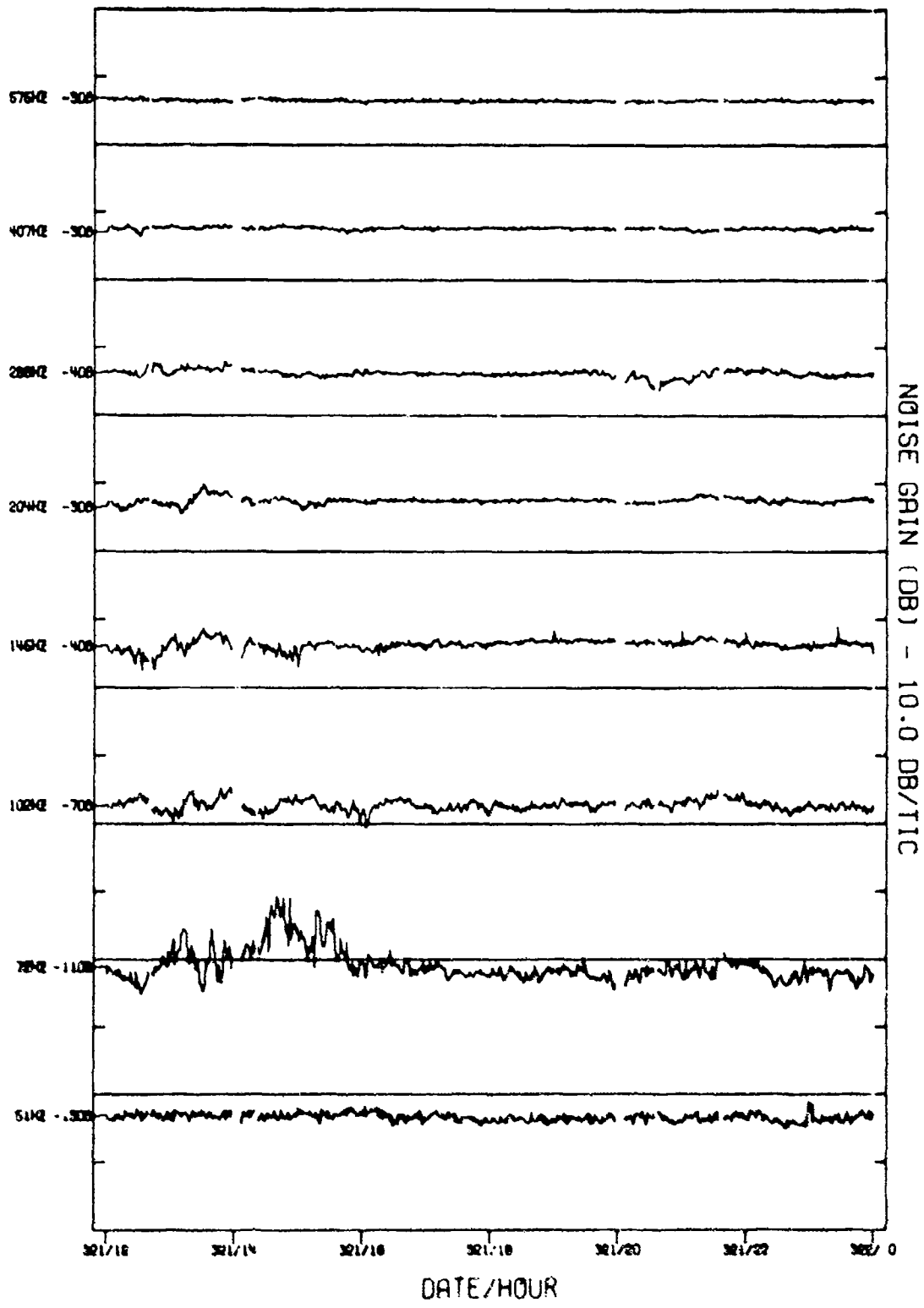


FIGURE II-315
MSS-FVT PHASE II SITE A3 VERTICAL DIPOLE SENSOR
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

362
CONFIDENTIAL

AS-77-3329

CONFIDENTIAL

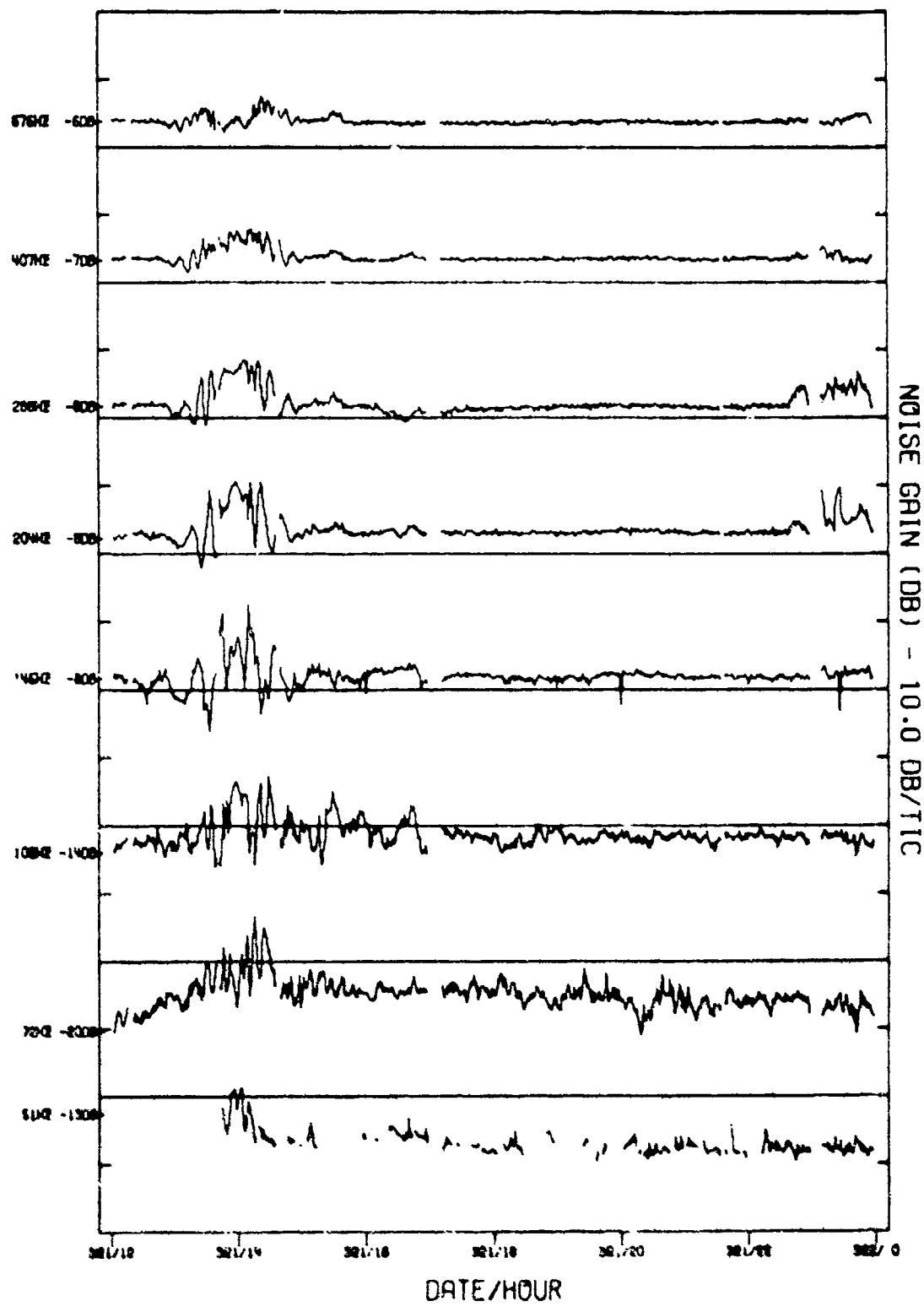


FIGURE II-316
MSS-FVT PHASE II SITE A1 DIFFERENCED NORTH CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

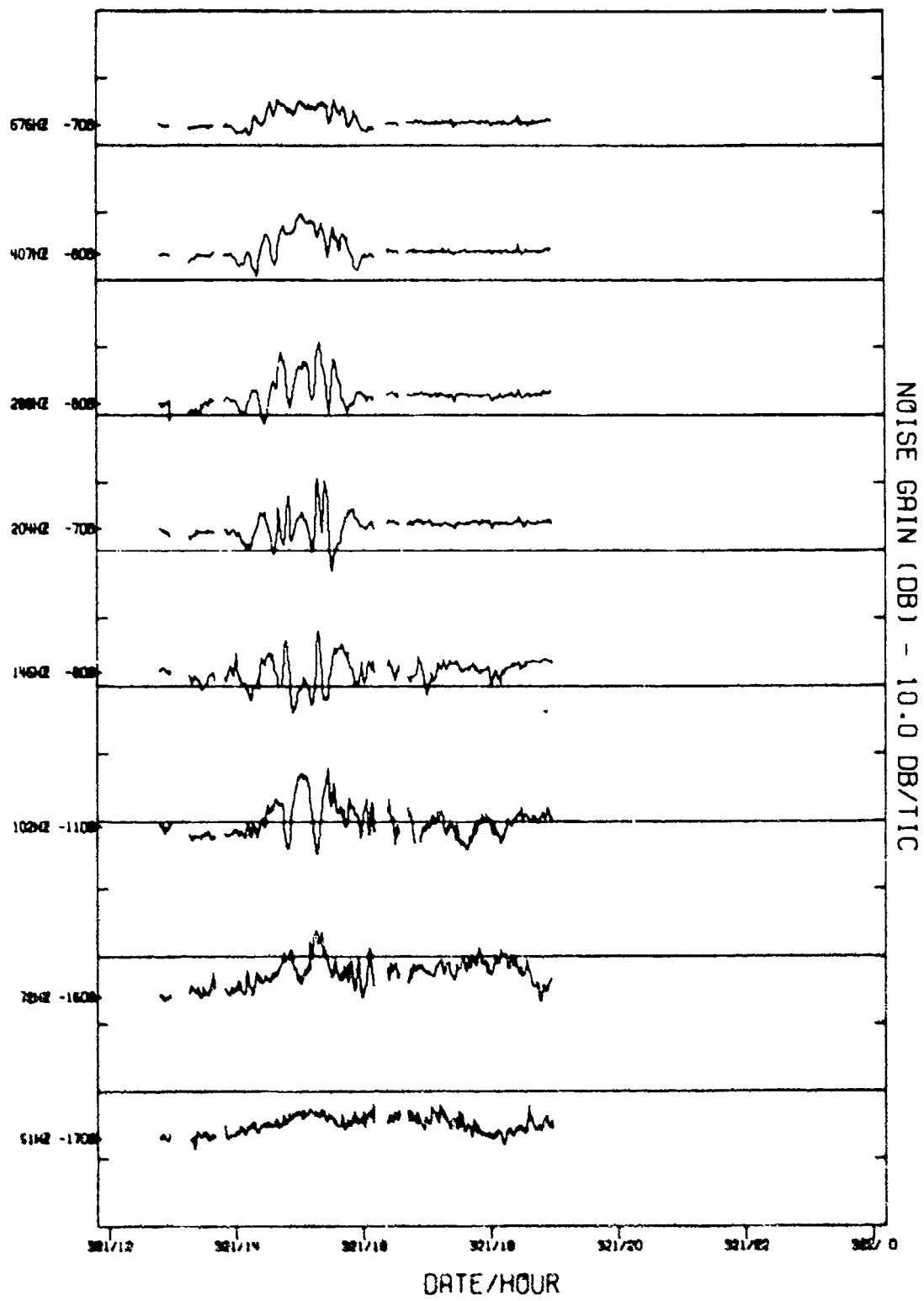


FIGURE II-317
MSS-FVT PHASE II SITE A2 DIFFERENCED NORTH CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

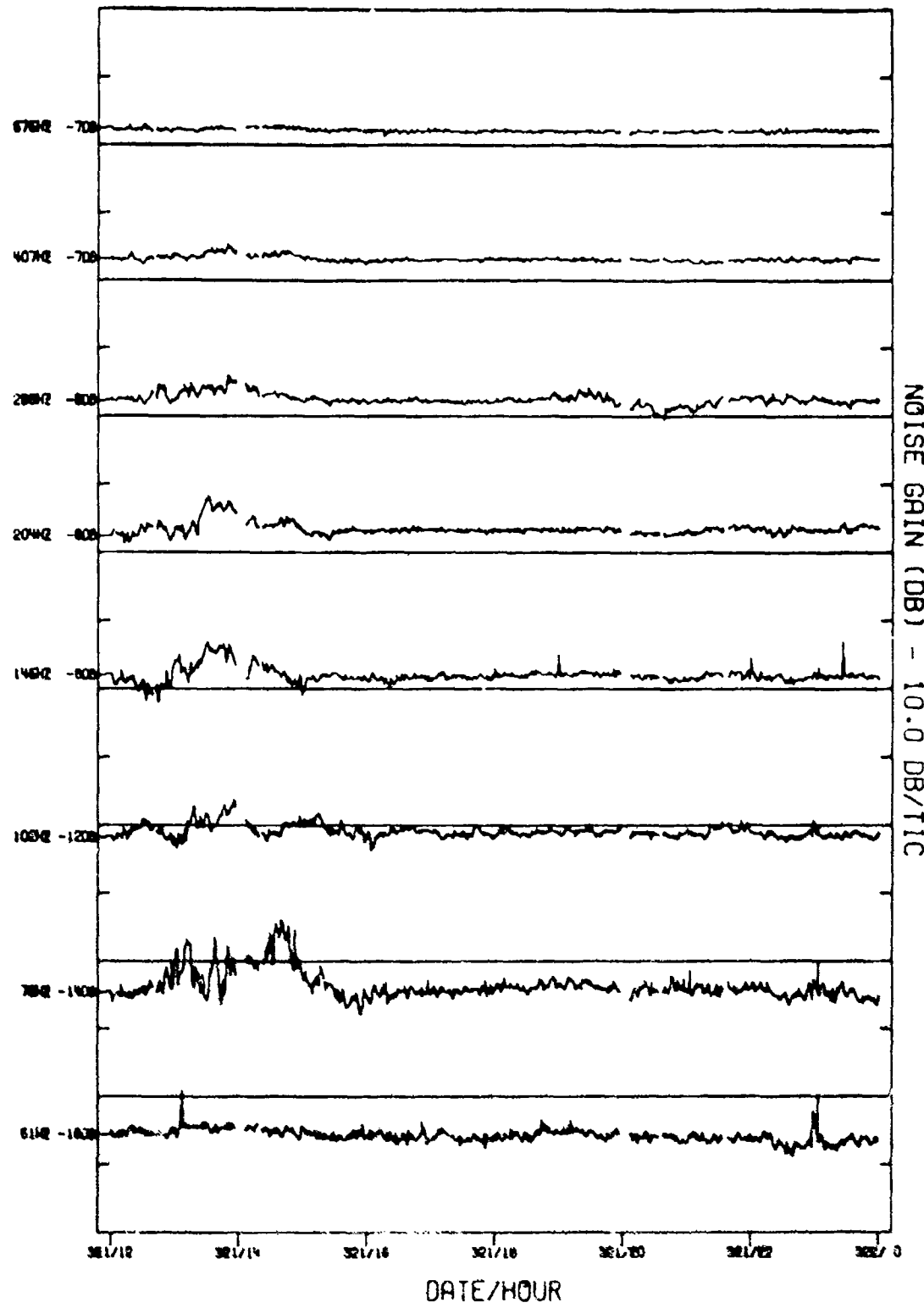


FIGURE II-318

MSS-FVT PHASE II SITE A3 DIFFERENCED NORTH CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

365

CONFIDENTIAL

AS-77-3332

CONFIDENTIAL

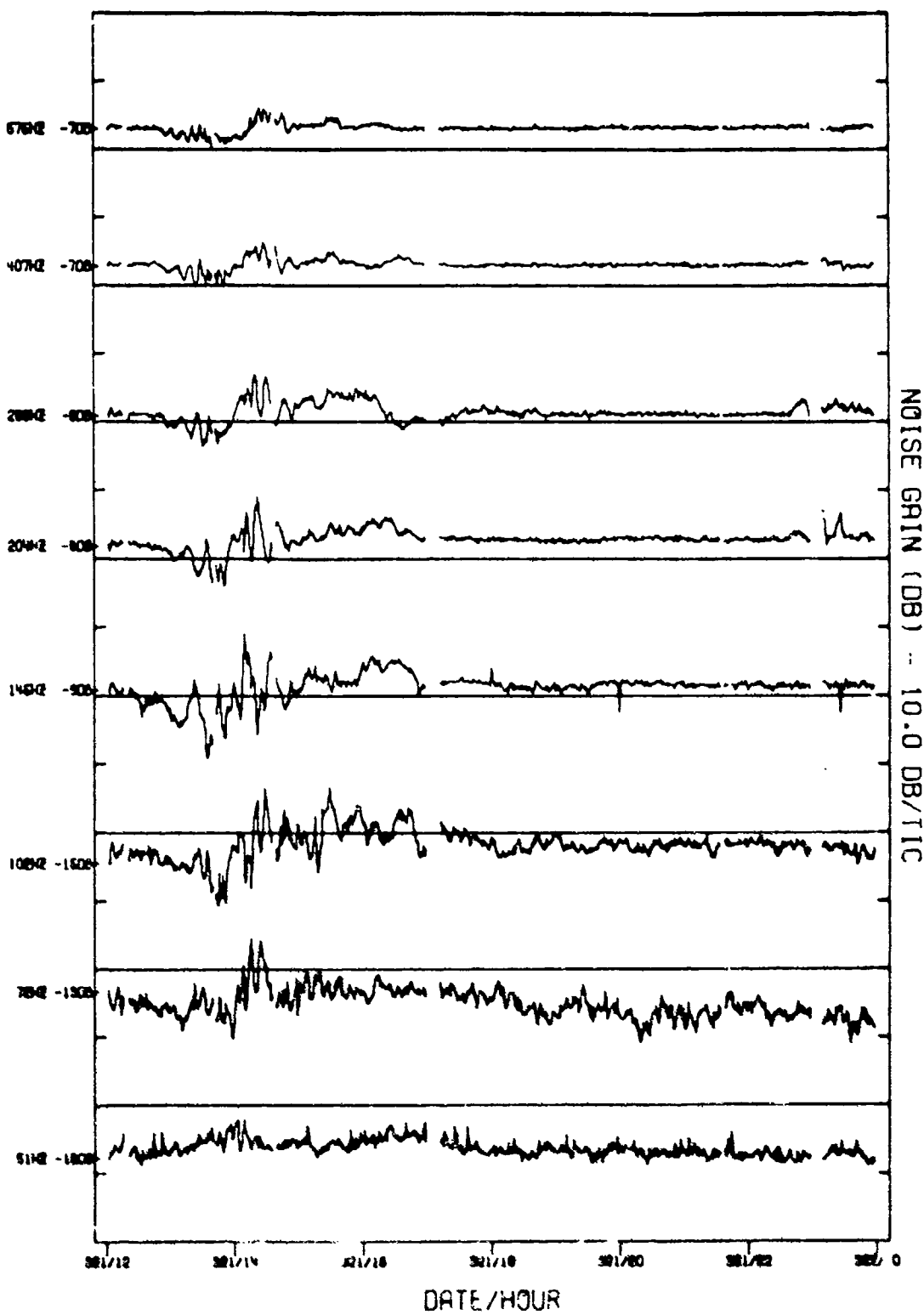


FIGURE 11-519

MSS-FVT PHASE II SITE A1 DIFFERENCED EAST CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NCV FIELD EVENT (U)

366

CONFIDENTIAL

AS-77-3333

CONFIDENTIAL

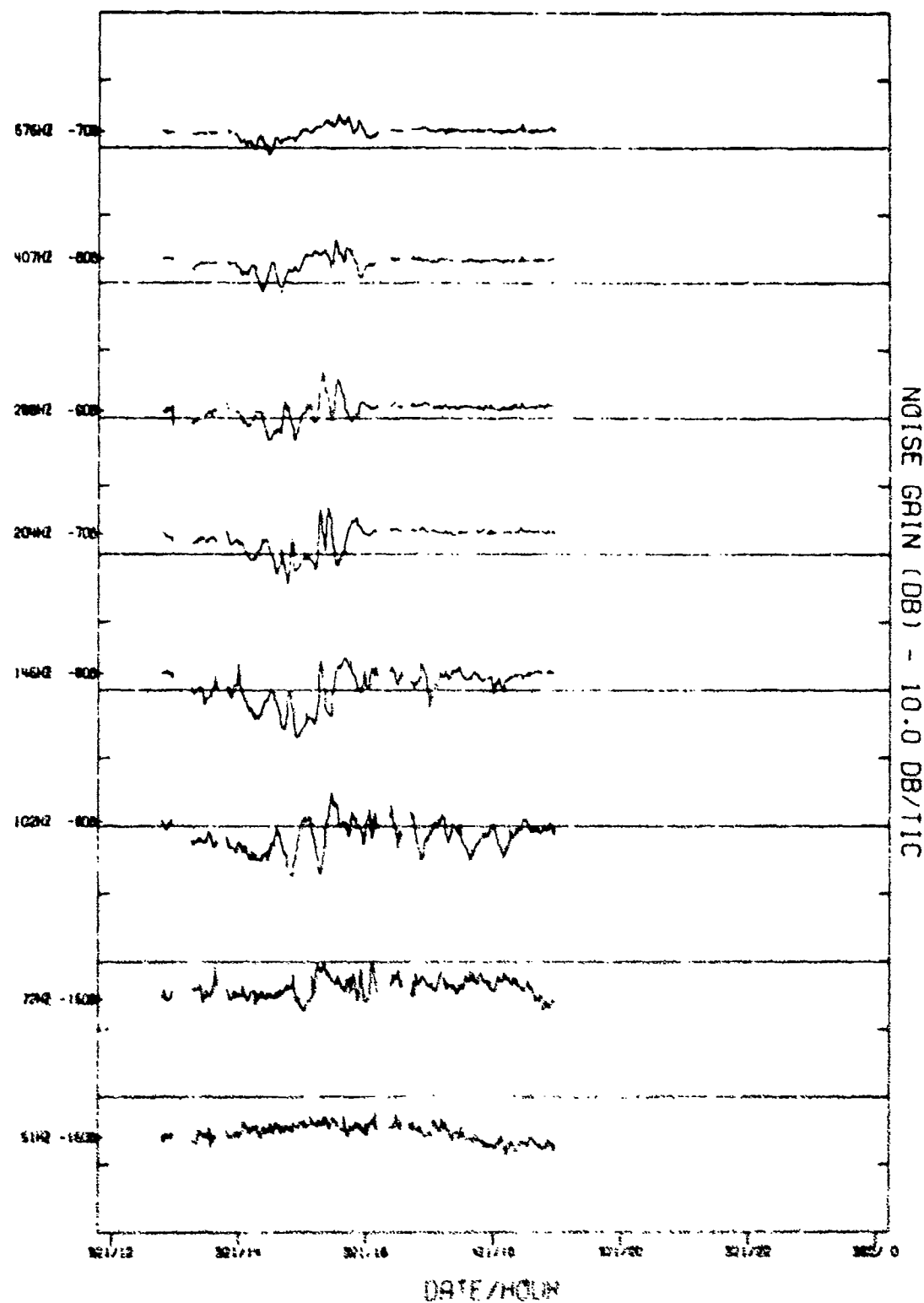


FIGURE II-320
MSS-FVT PHASE II SITE 40 DIFFERENCED EAST CARDIOTID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

347

CONFIDENTIAL

AS-77-3334

CONFIDENTIAL

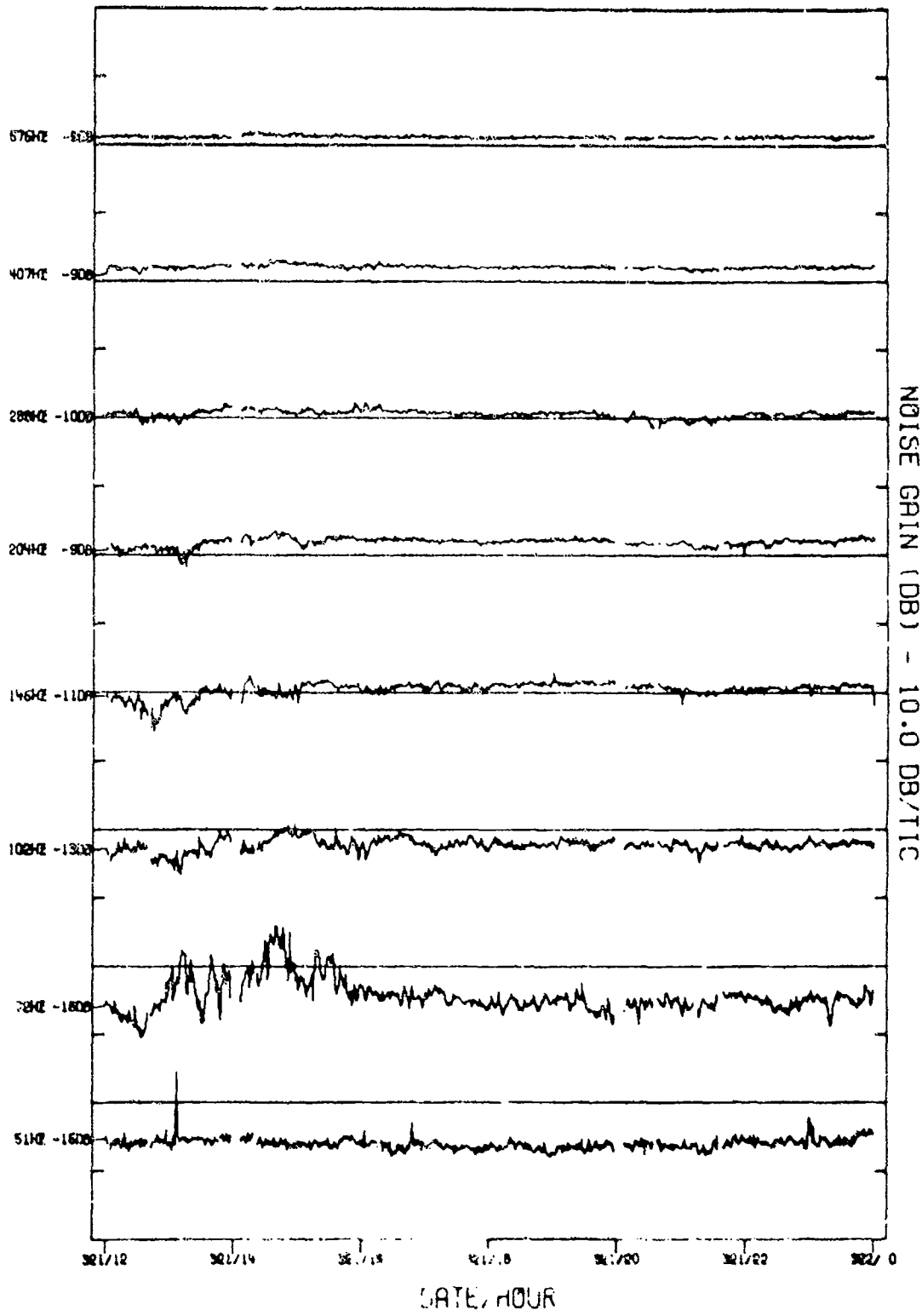


FIGURE II-521
MSS-FVT PHASE II SITE RE DIFFERENCED EAST CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

CONFIDENTIAL

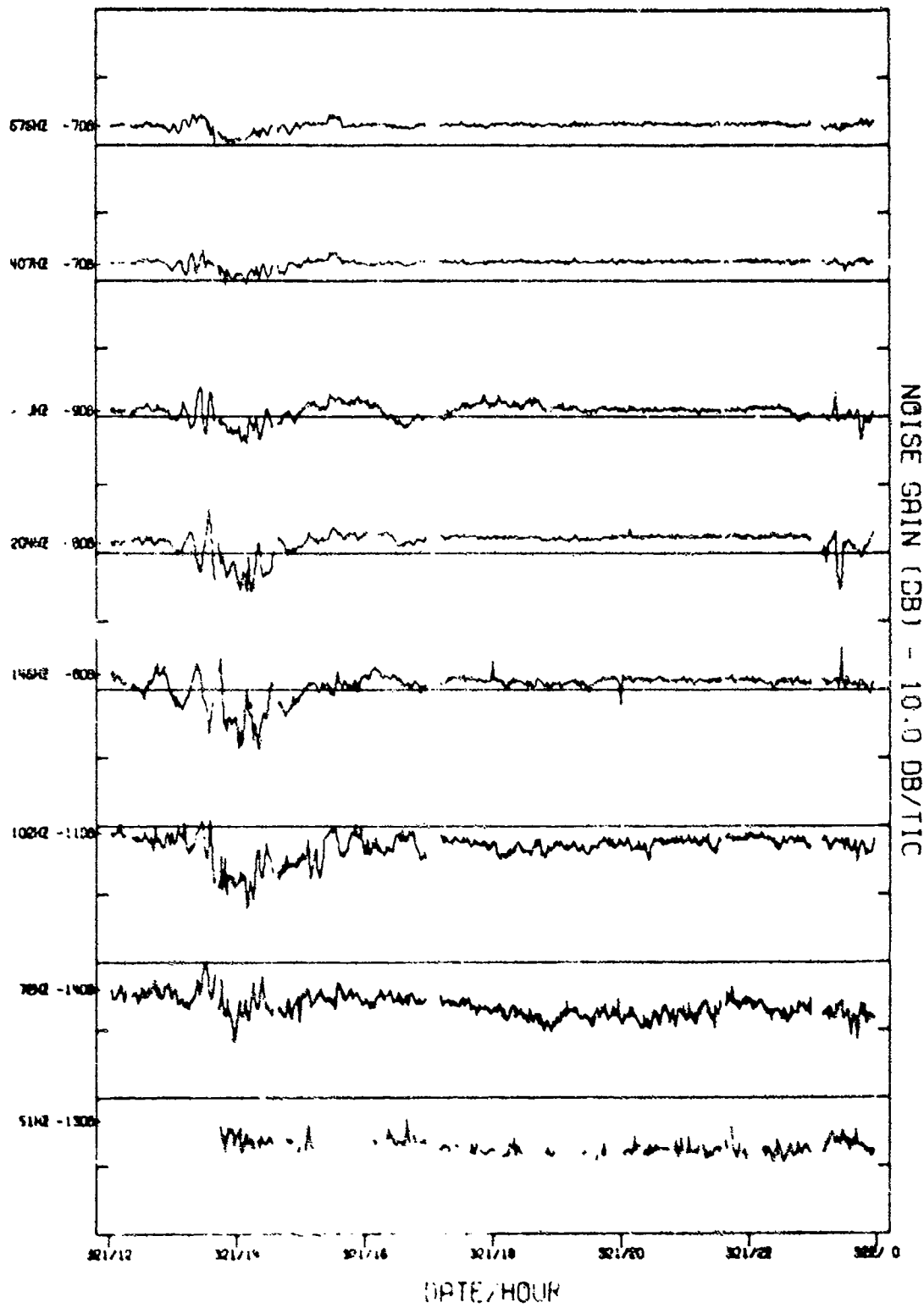


FIGURE II-322
MSS-FVT PHASE II SITE A1 DIFFERENCED SOUTH CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

360
CONFIDENTIAL

AN-77-3336

CONFIDENTIAL

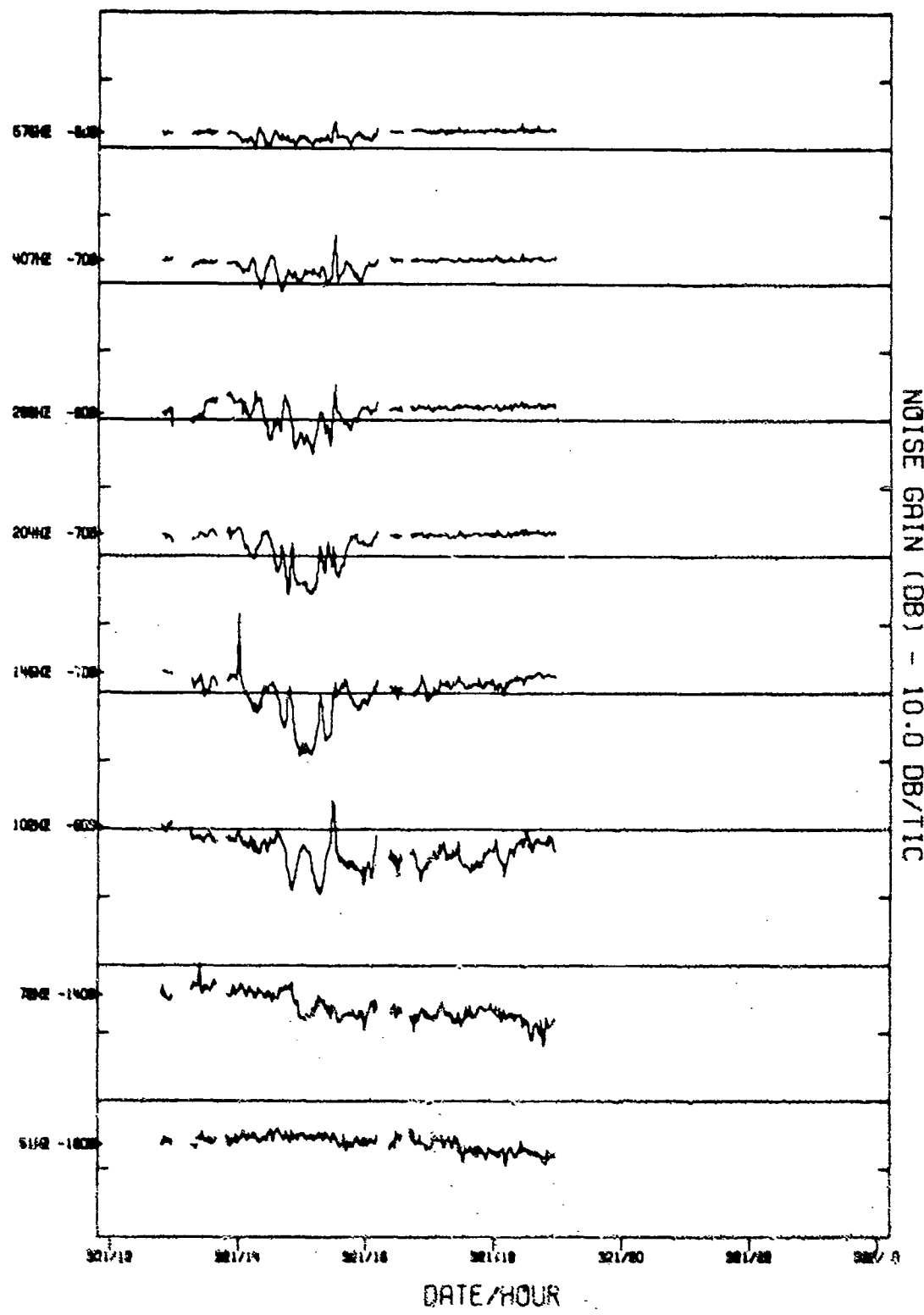


FIGURE 11-323
MSS-FVT PHASE II SITE A2 DIFFERENCED SOUTH CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

370

AS-77-3337

CONFIDENTIAL

CONFIDENTIAL

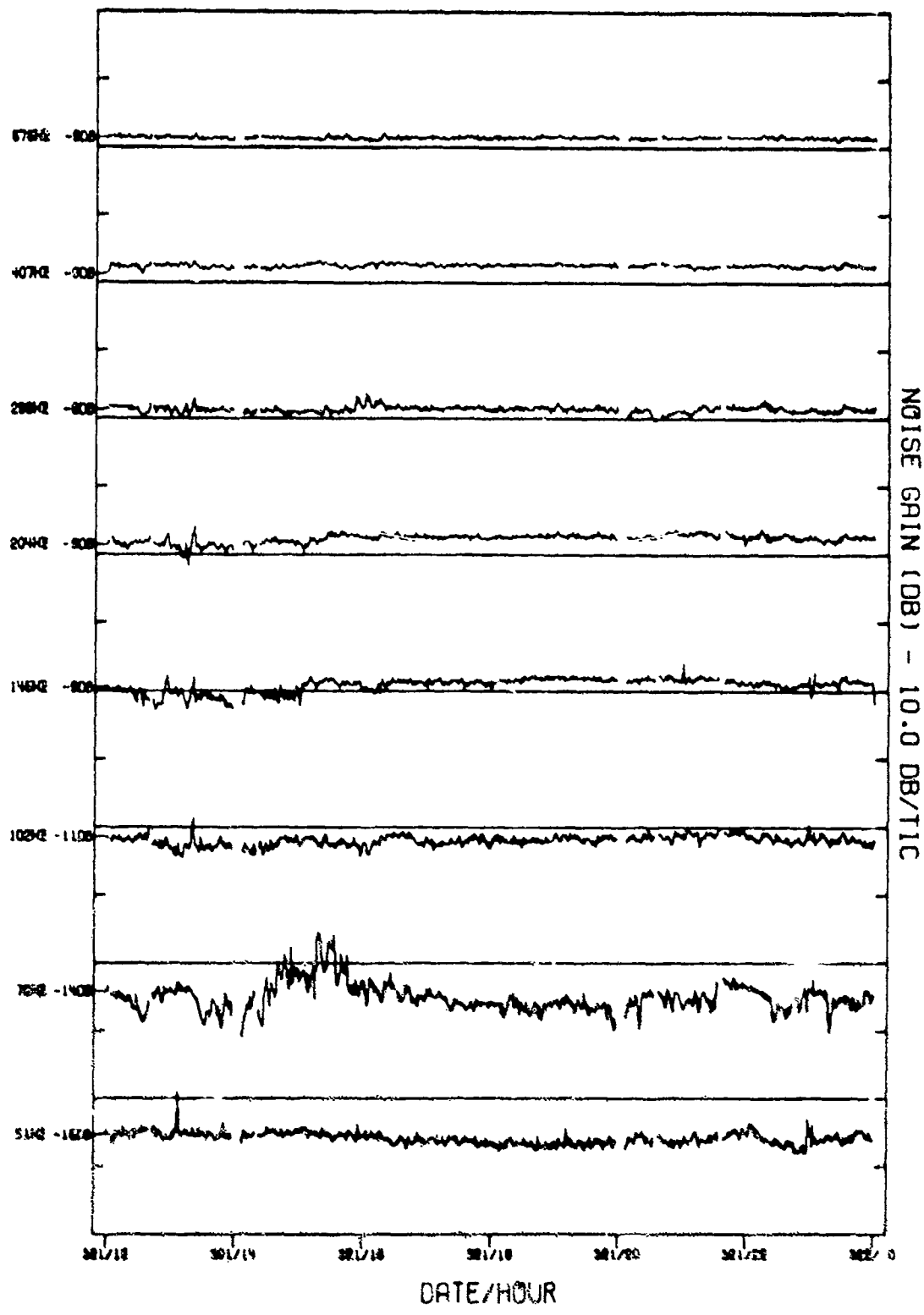


FIGURE II-324
MSS-FVT PHASE II SITE A3 DIFFERENCED SOUTH CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

371
CONFIDENTIAL

AS-77-3338

CONFIDENTIAL

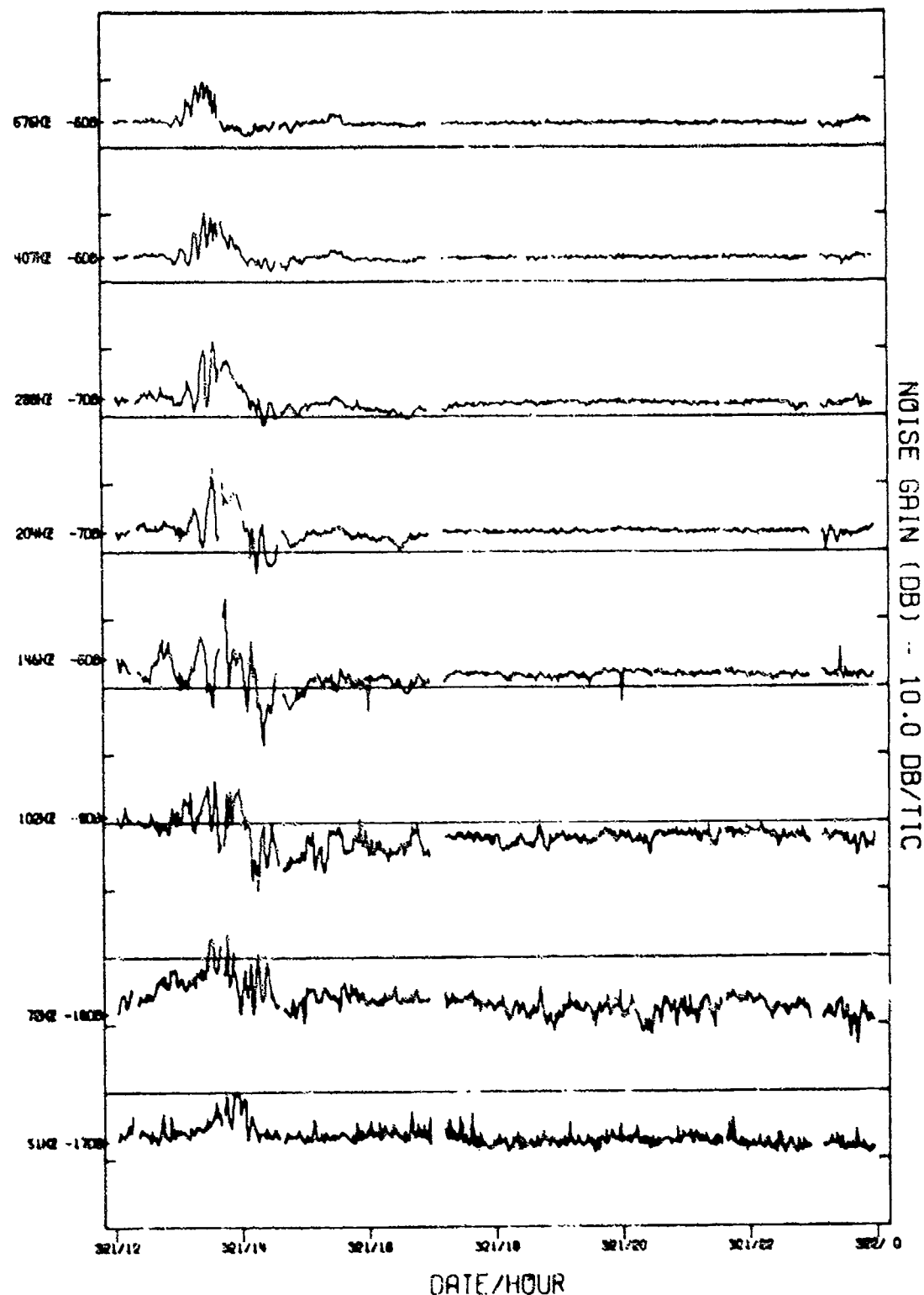


FIGURE II-325
MSS-FVT PHASE II SITE A1 DIFFERENCED WEST CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

CONFIDENTIAL

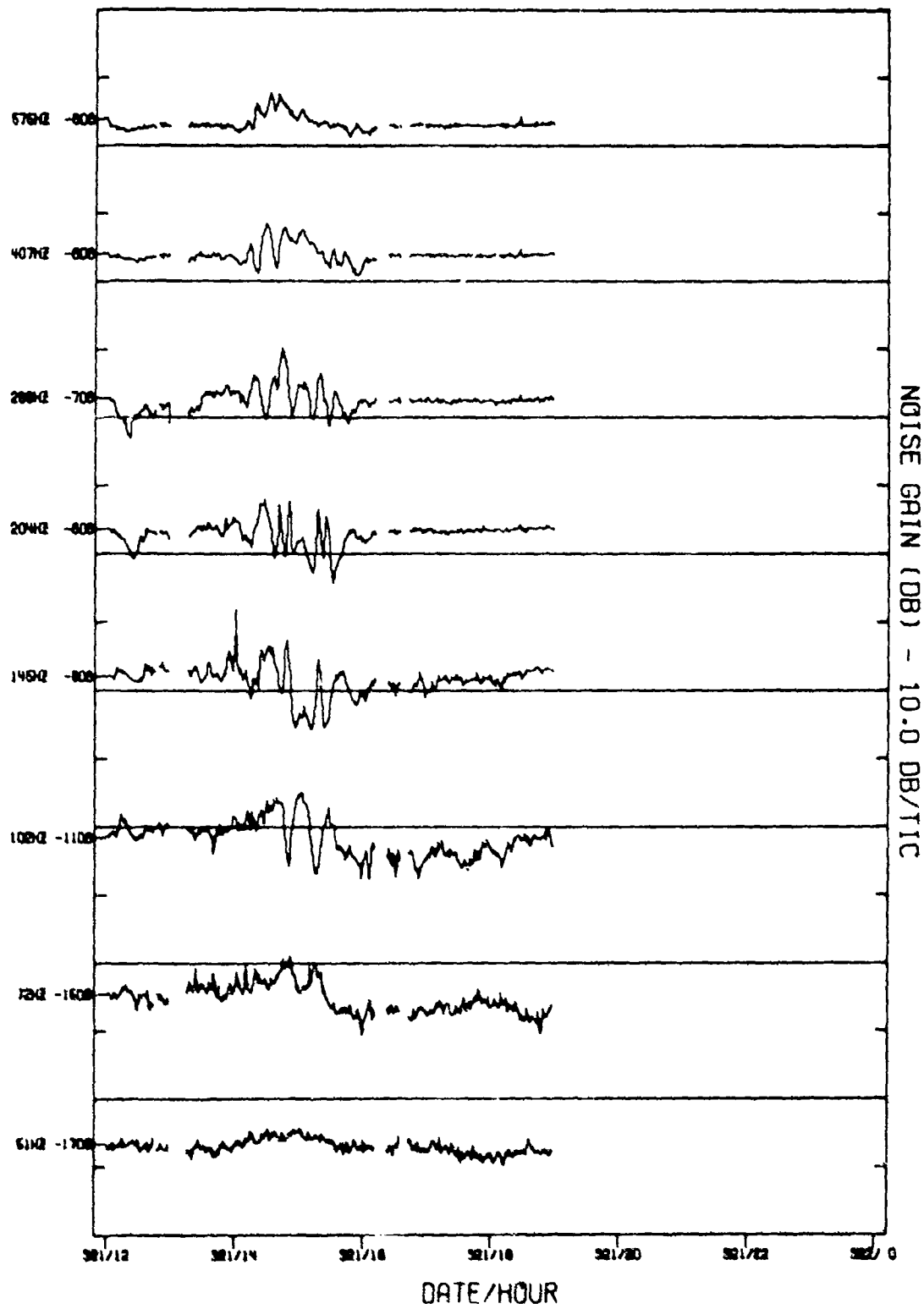


FIGURE II-326
MSS-FVT PHASE II SITE A2 DIFFERENCED WEST CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

373

CONFIDENTIAL

AS-77-3340

CONFIDENTIAL

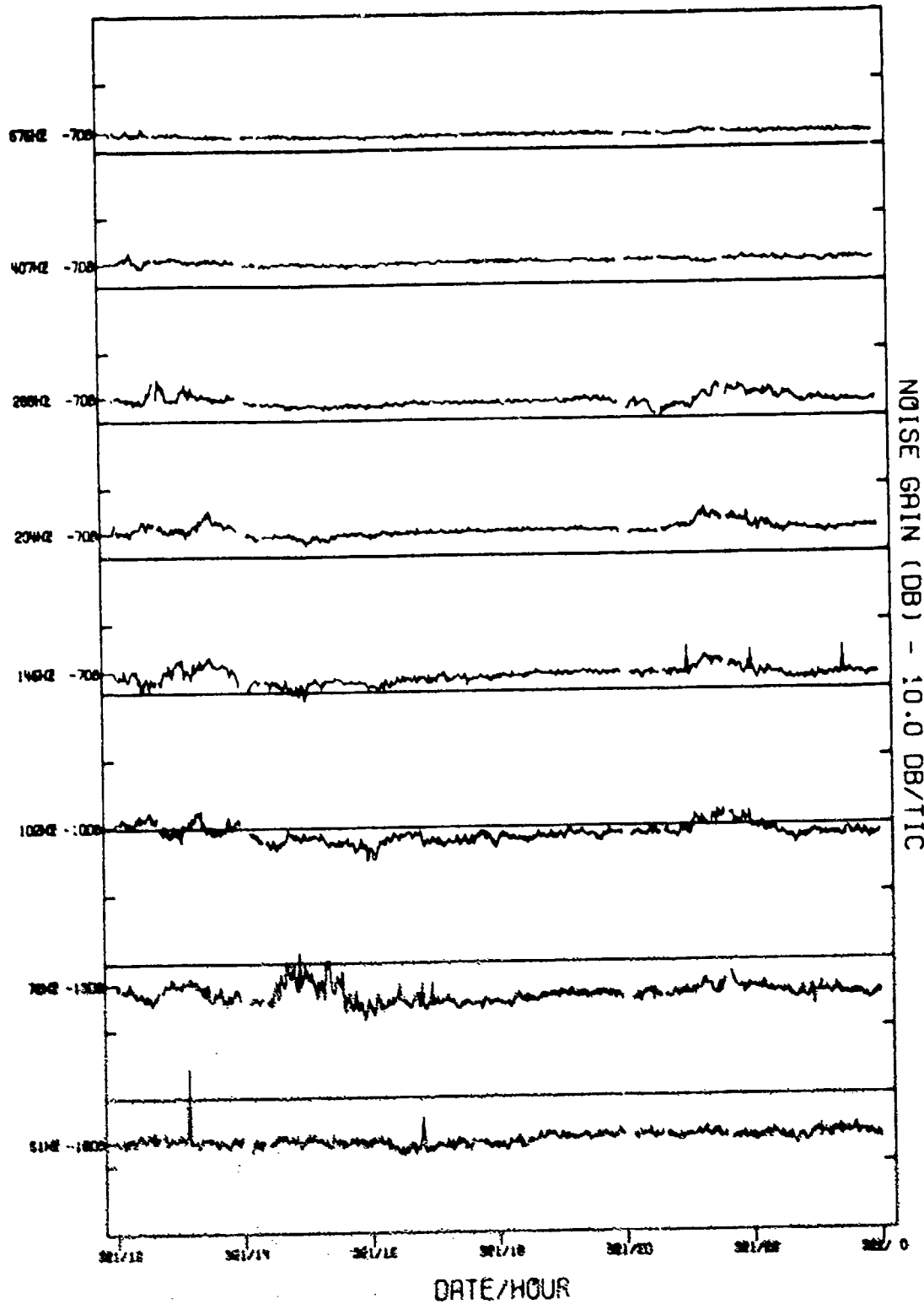


FIGURE II-327
MSS-FVT PHASE II SITE A3 DIFFERENCED WEST CARDIOID
TIME SERIES OF 1 MIN INTENSITY-AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

UNCLASSIFIED

APPENDIX J

AMBIENT SOUND FIELD PERCENTILE LEVEL versus FREQUENCY CURVES (U)

(FIGURES 11-328 - 11-357)

375

(The reverse of this page is blank.)

UNCLASSIFIED

CONFIDENTIAL

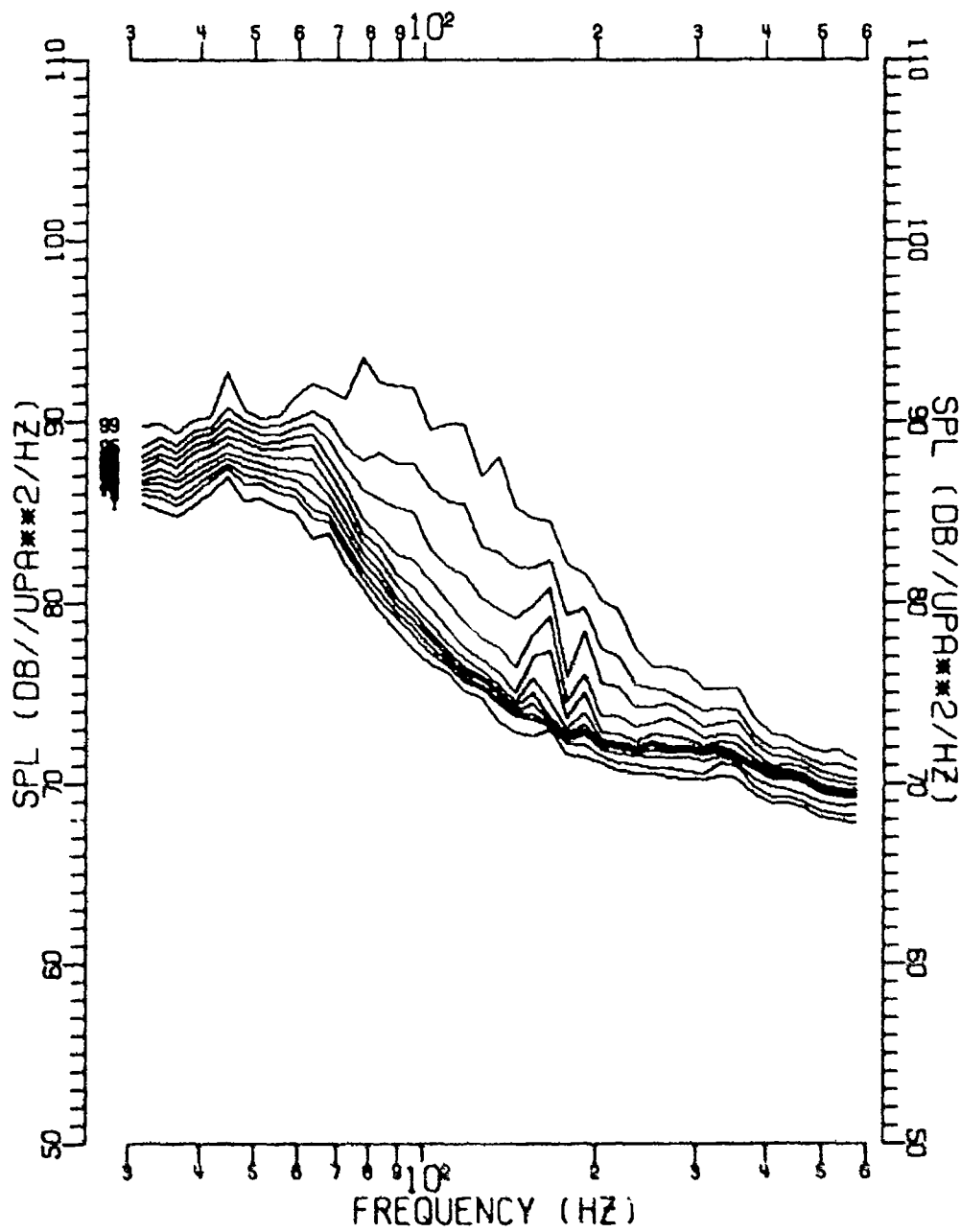


FIGURE II-328
MSS-FVT PHASE II SITE A1 OMNIDIRECTIONAL SENSOR
PERCENTILE LEVELS OF 1 MIN AVERAGED SOUND PRESSURE LEVELS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

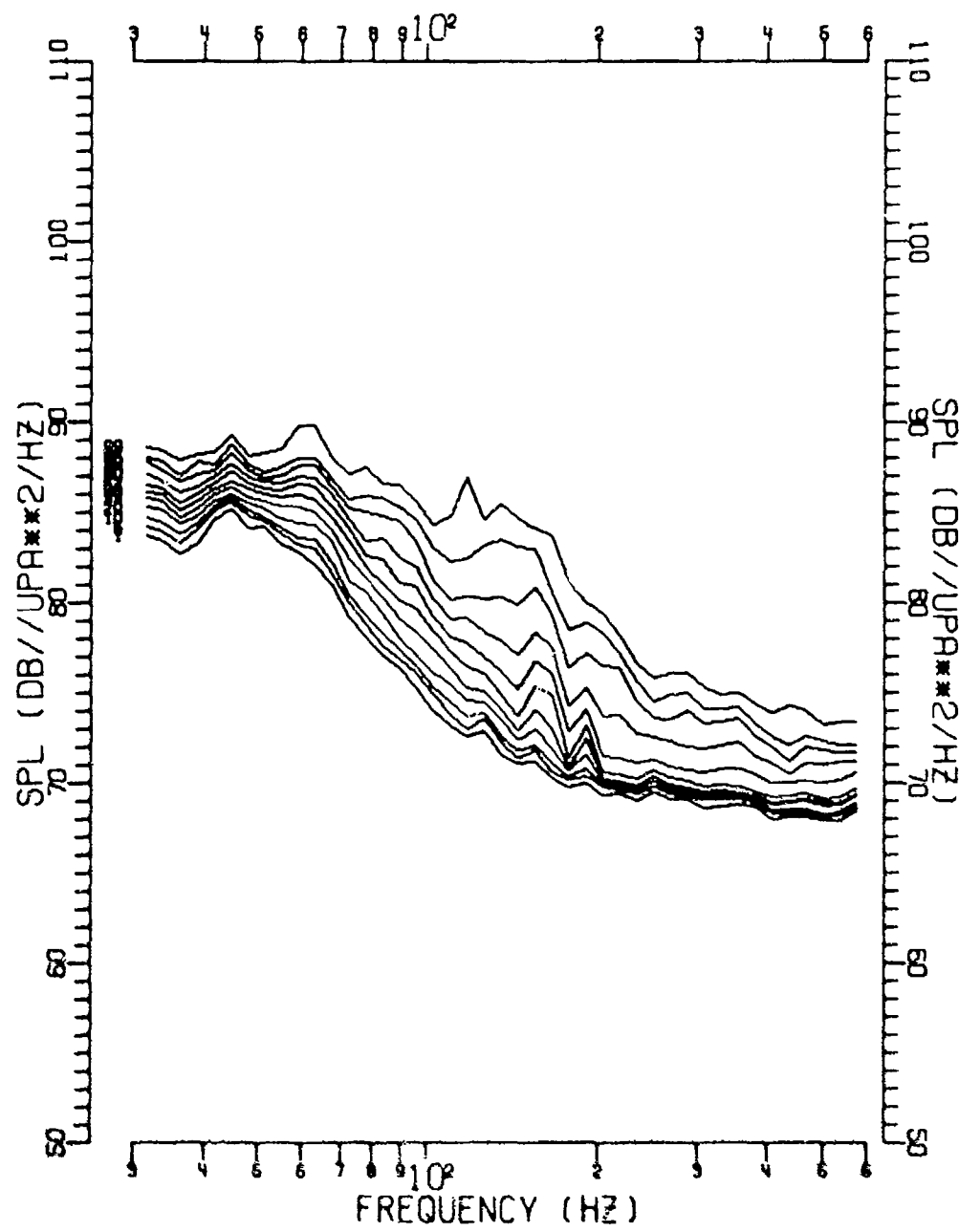


FIGURE II-329
MSS-FVT PHASE II SITE A2 OMNIDIRECTIONAL SENSOR
PERCENTILE LEVELS OF 1 MIN AVERAGED SOUND PRESSURE LEVELS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3343

378
CONFIDENTIAL

CONFIDENTIAL

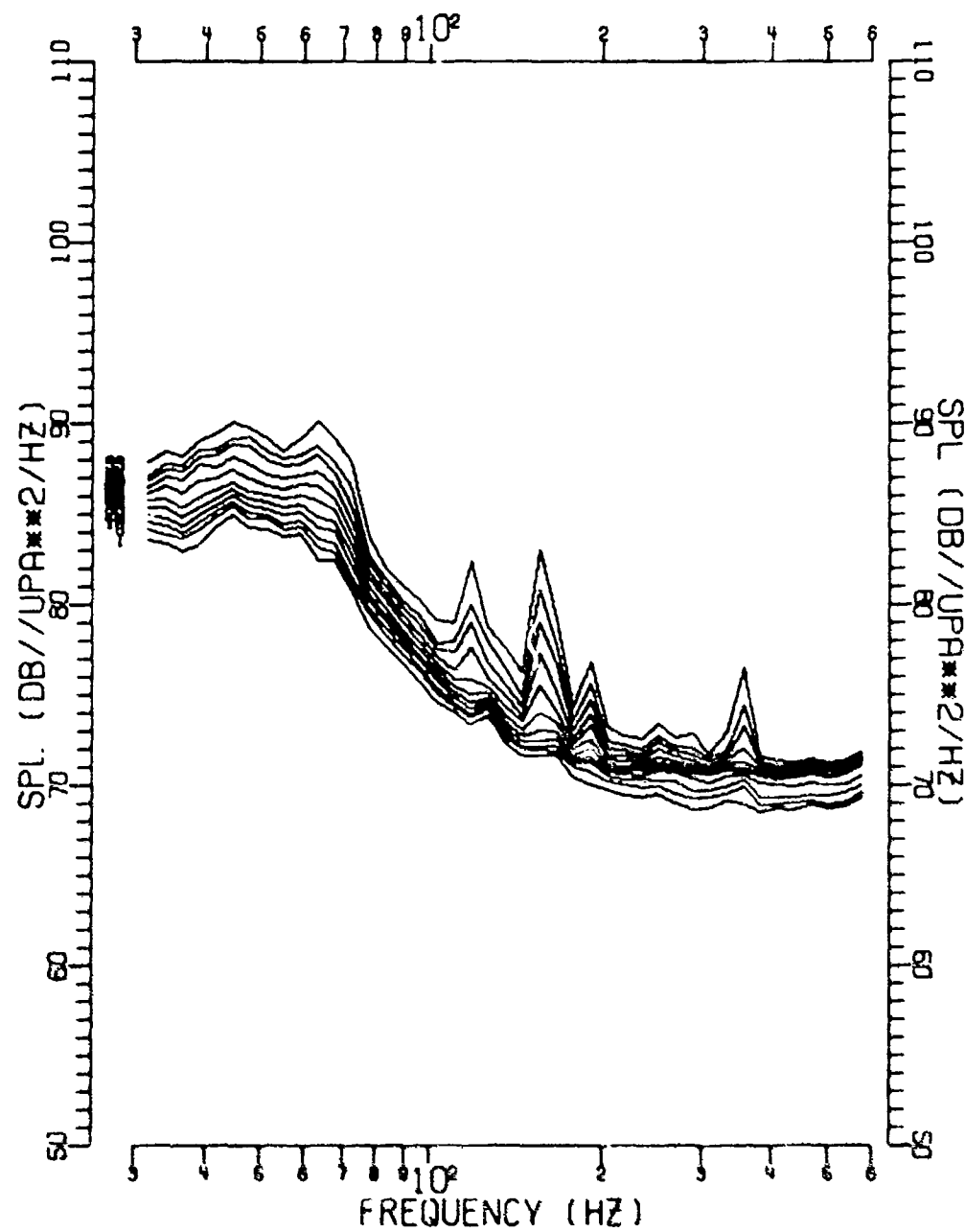


FIGURE II-330
MSS-FVT PHASE II SITE A3 OMNIDIRECTIONAL SENSOR
PERCENTILE LEVELS OF 1 MIN AVERAGED SOUND PRESSURE LEVELS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

379

CONFIDENTIAL

AS-77-3344

CONFIDENTIAL

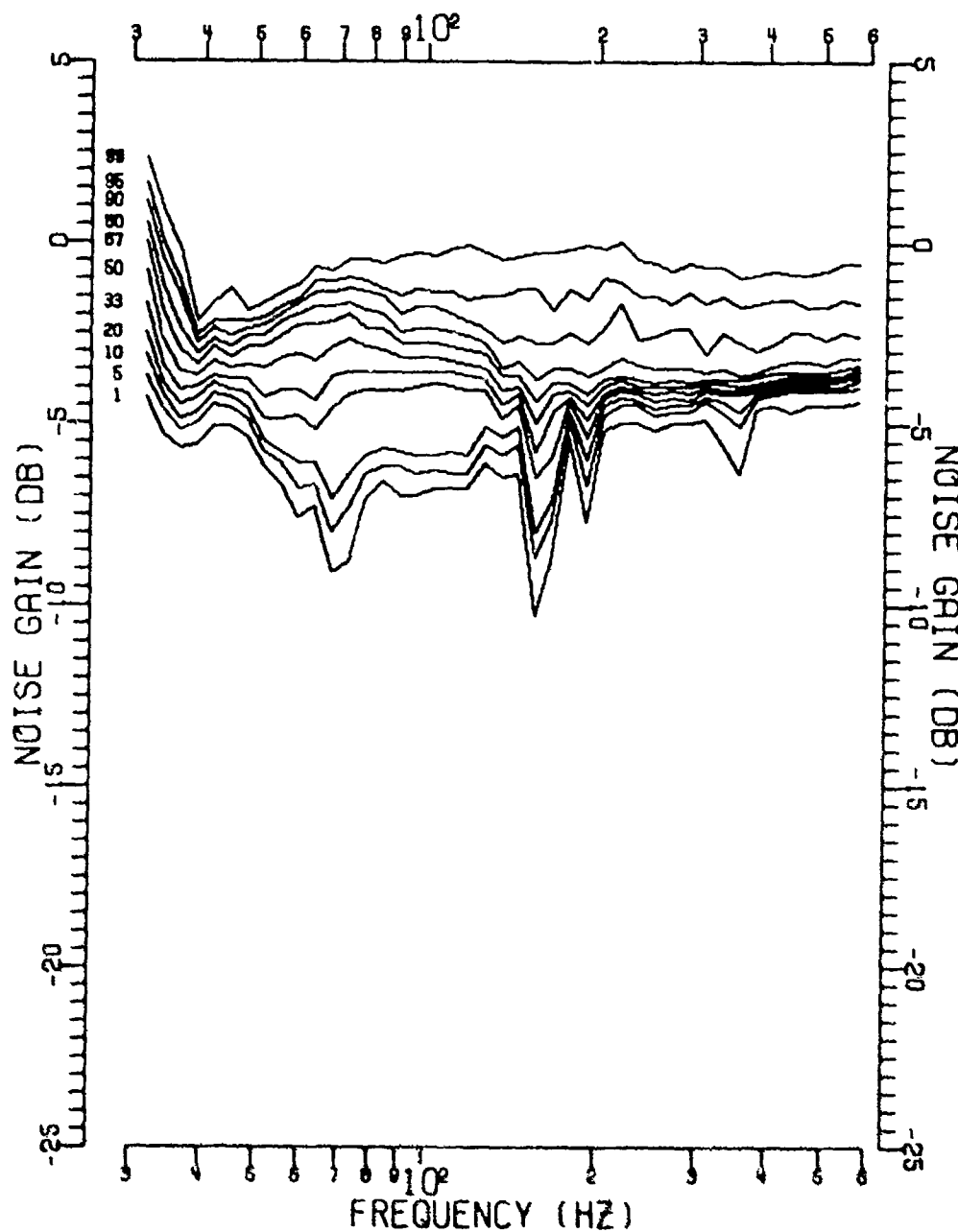


FIGURE II-331
MSS-FVT PHASE II SITE A1 NORTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3345

380

CONFIDENTIAL

CONFIDENTIAL

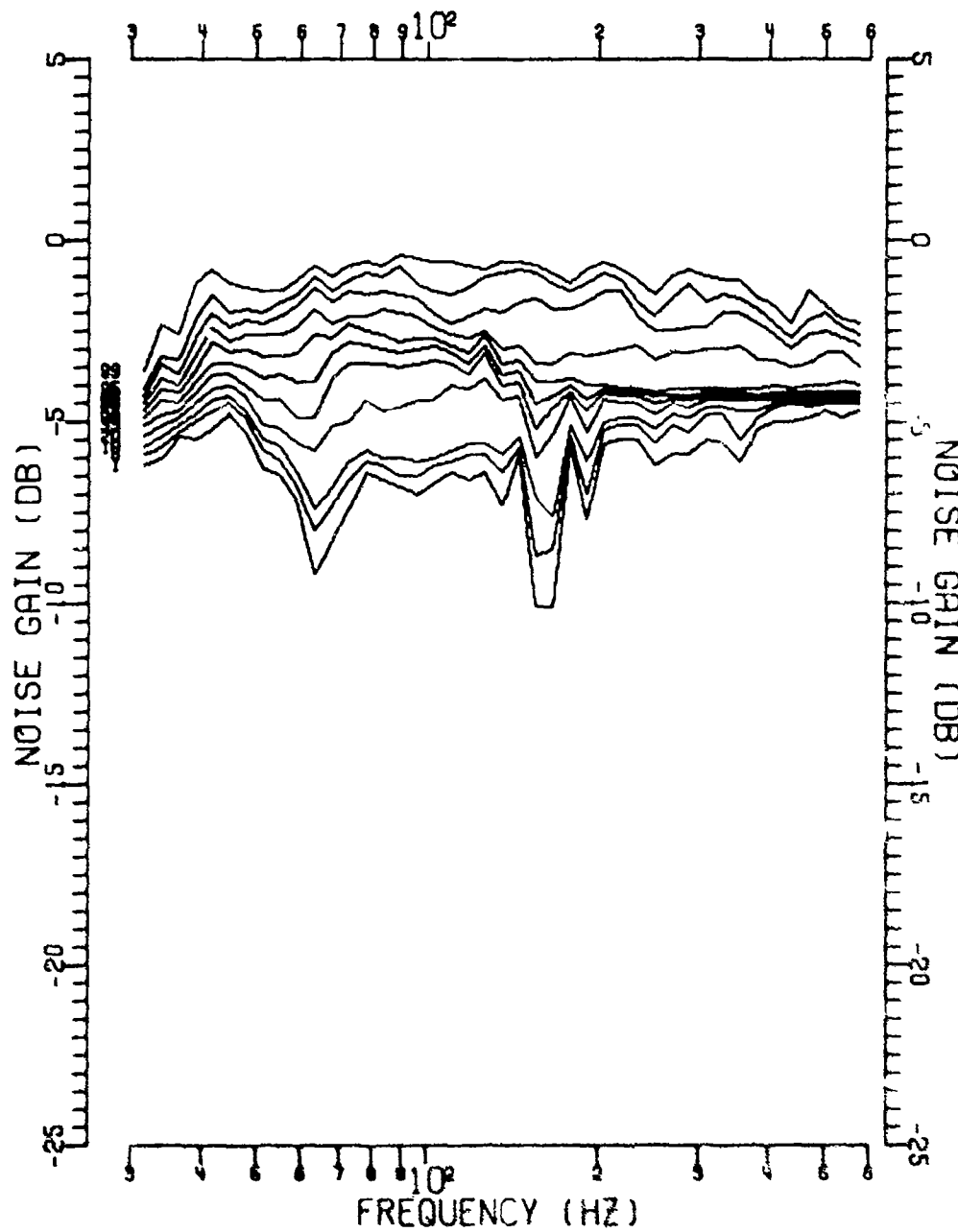


FIGURE II-332
MSS-FVT PHASE II SITE A2 NORTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

381
CONFIDENTIAL

AS-77-33-

CONFIDENTIAL

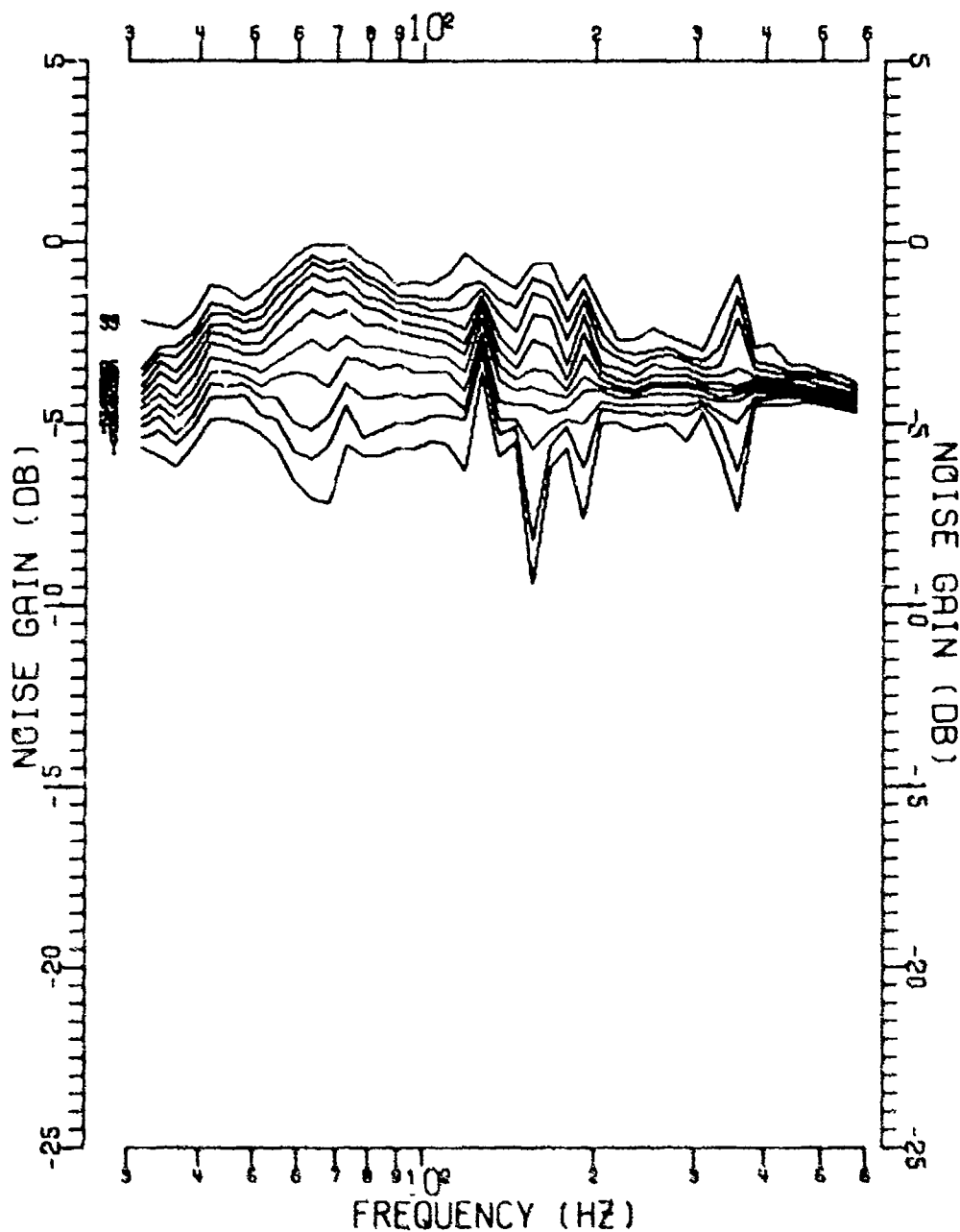


FIGURE II-333
MSS-FVT PHASE II SITE A3 NORTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-5347

182

CONFIDENTIAL

CONFIDENTIAL

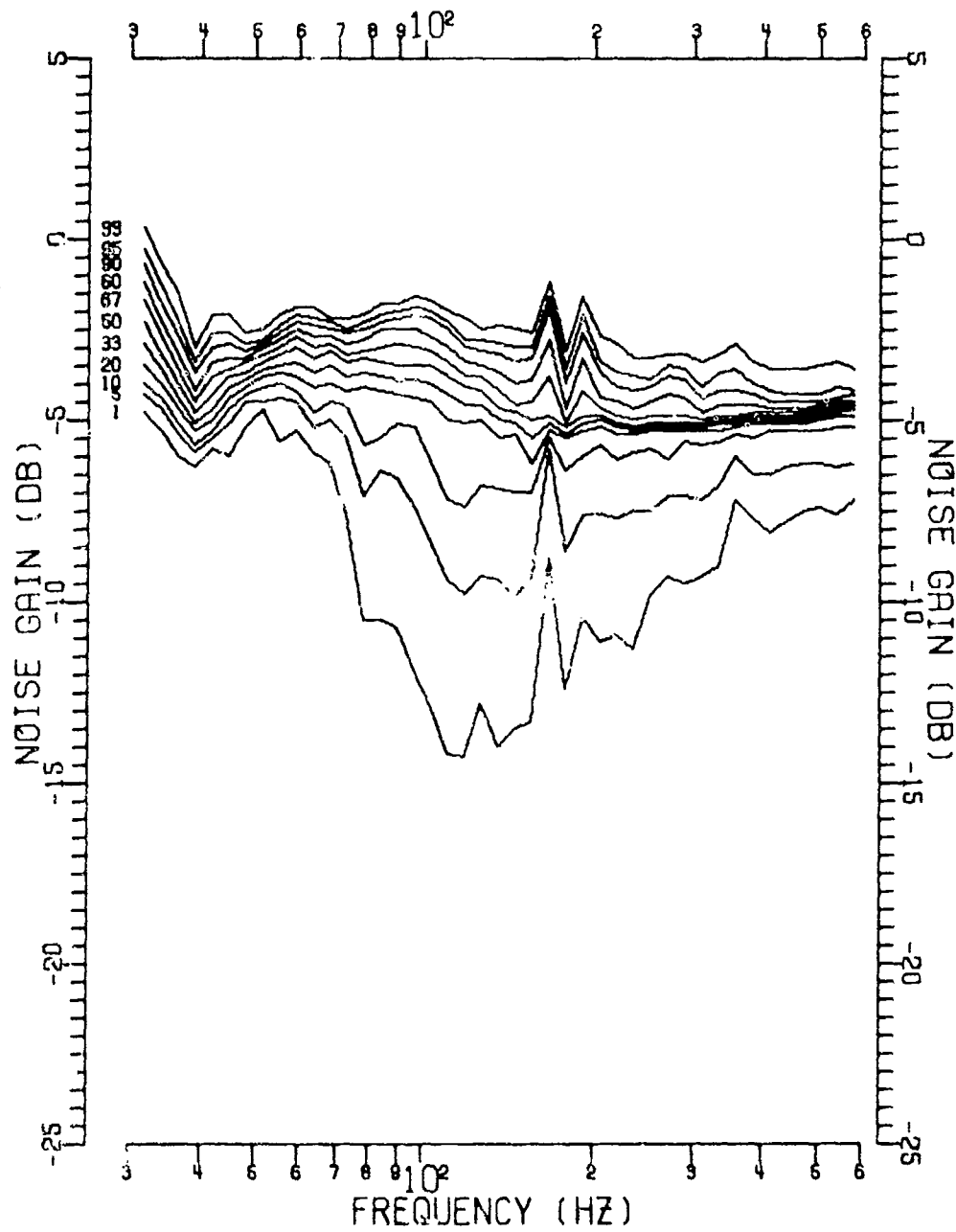


FIGURE II-334
MSS-FVT PHASE II SITE A1 EAST CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

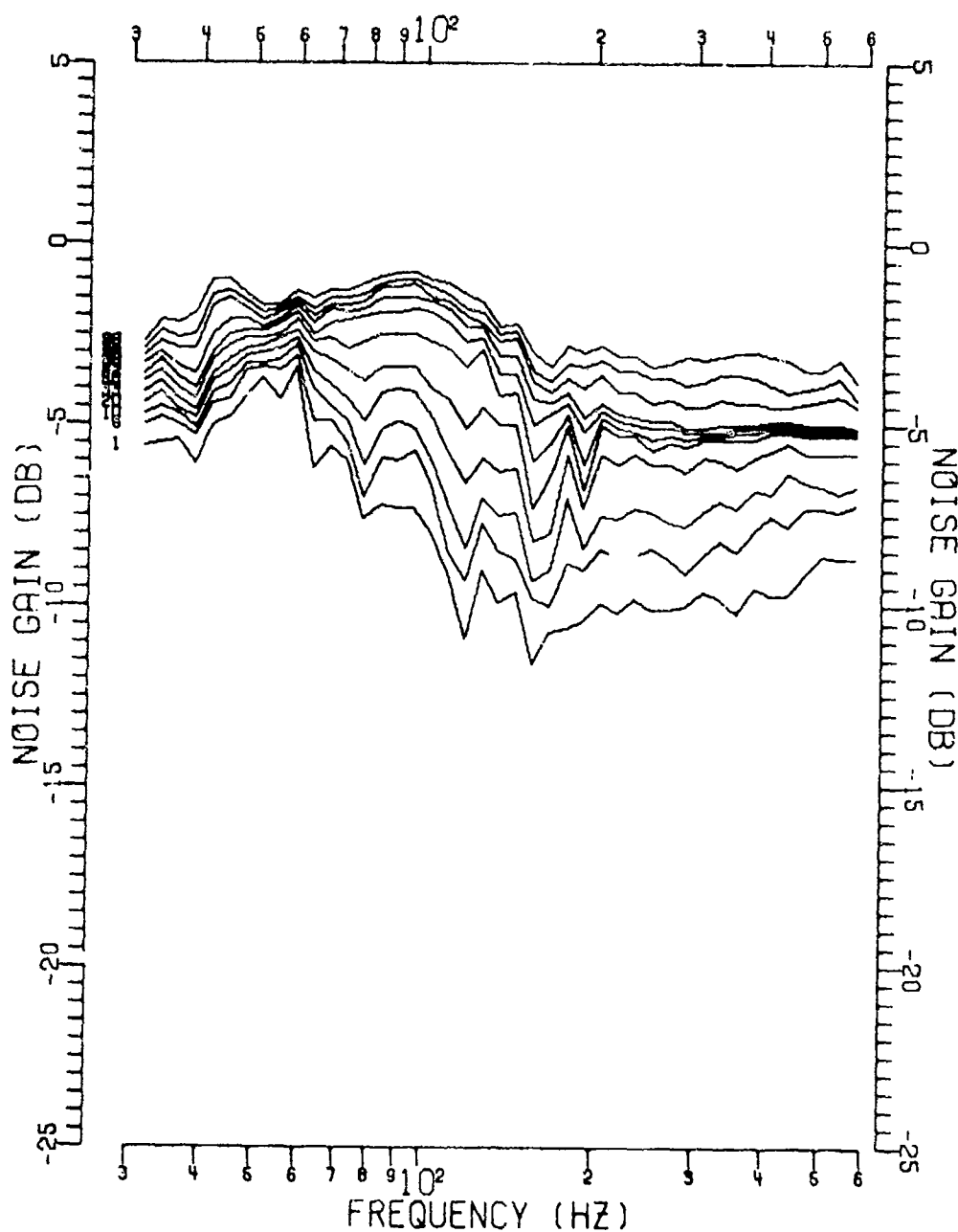


FIGURE II-335
MSS-FVT PHASE II SITE A2 EAST CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3349

CONFIDENTIAL

CONFIDENTIAL

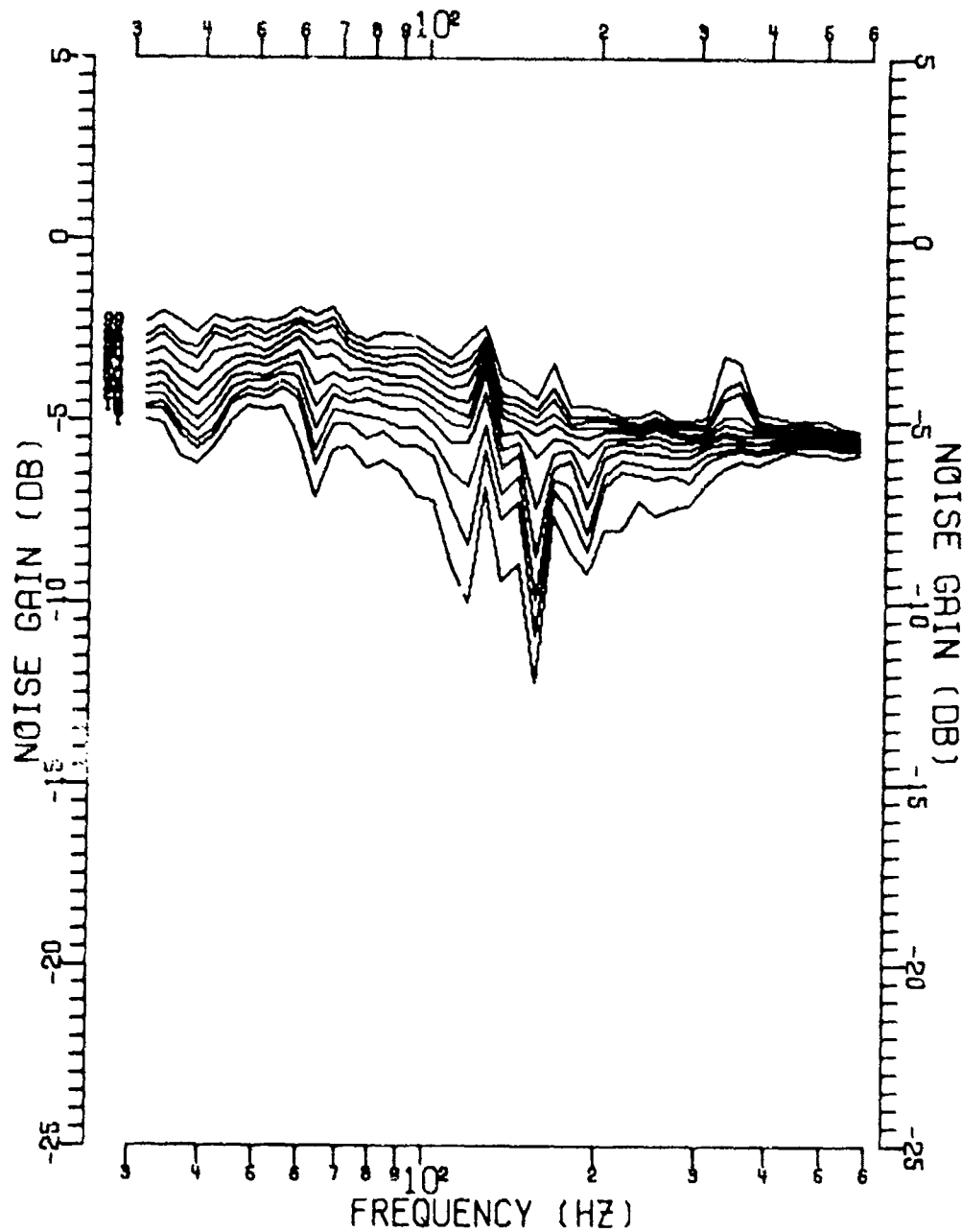


FIGURE II-336
MSS-FVT PHASE II SITE A3 EAST CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

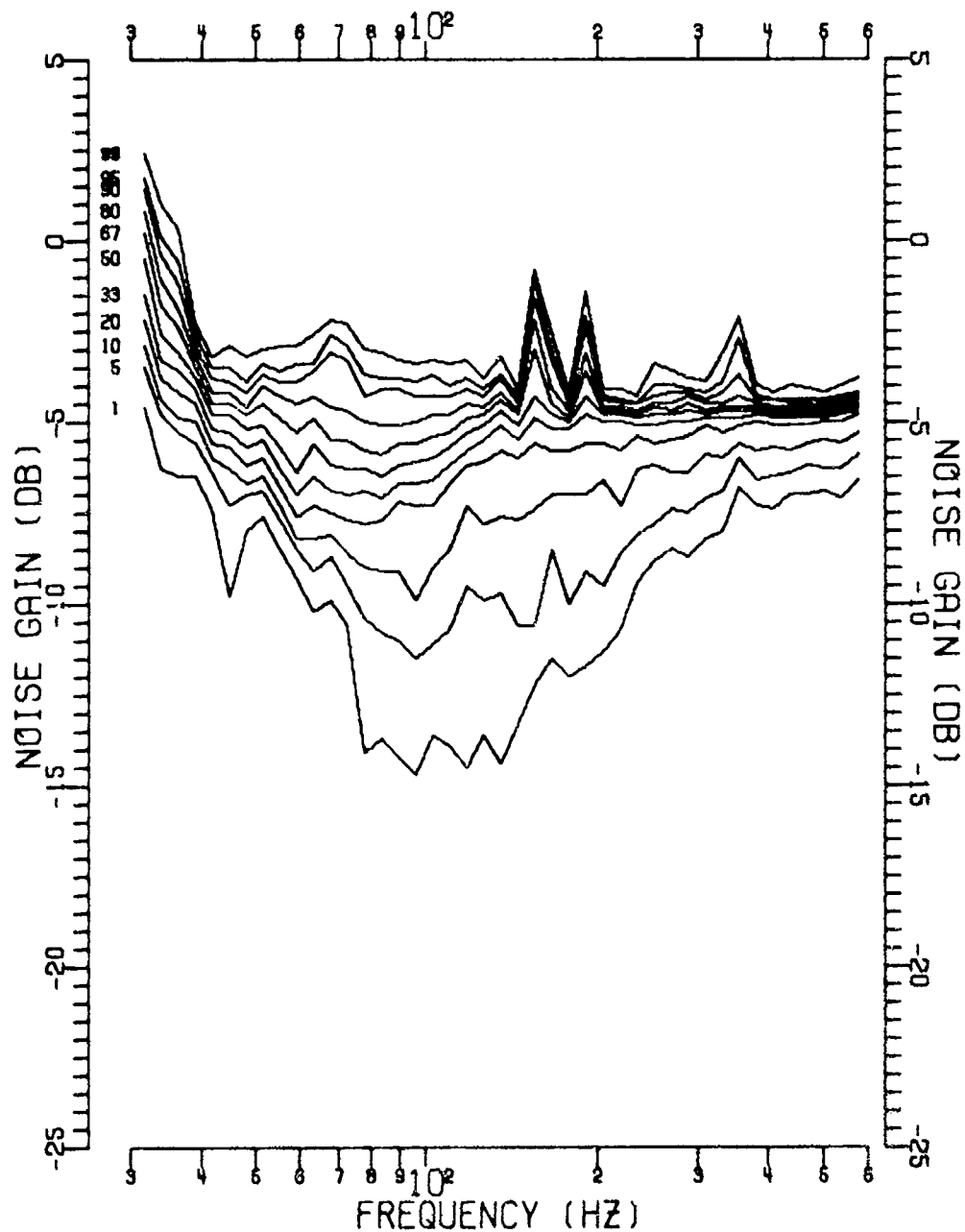


FIGURE II-337
MSS-FVT PHASE II SITE A1 SOUTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3351

CONFIDENTIAL

CONFIDENTIAL

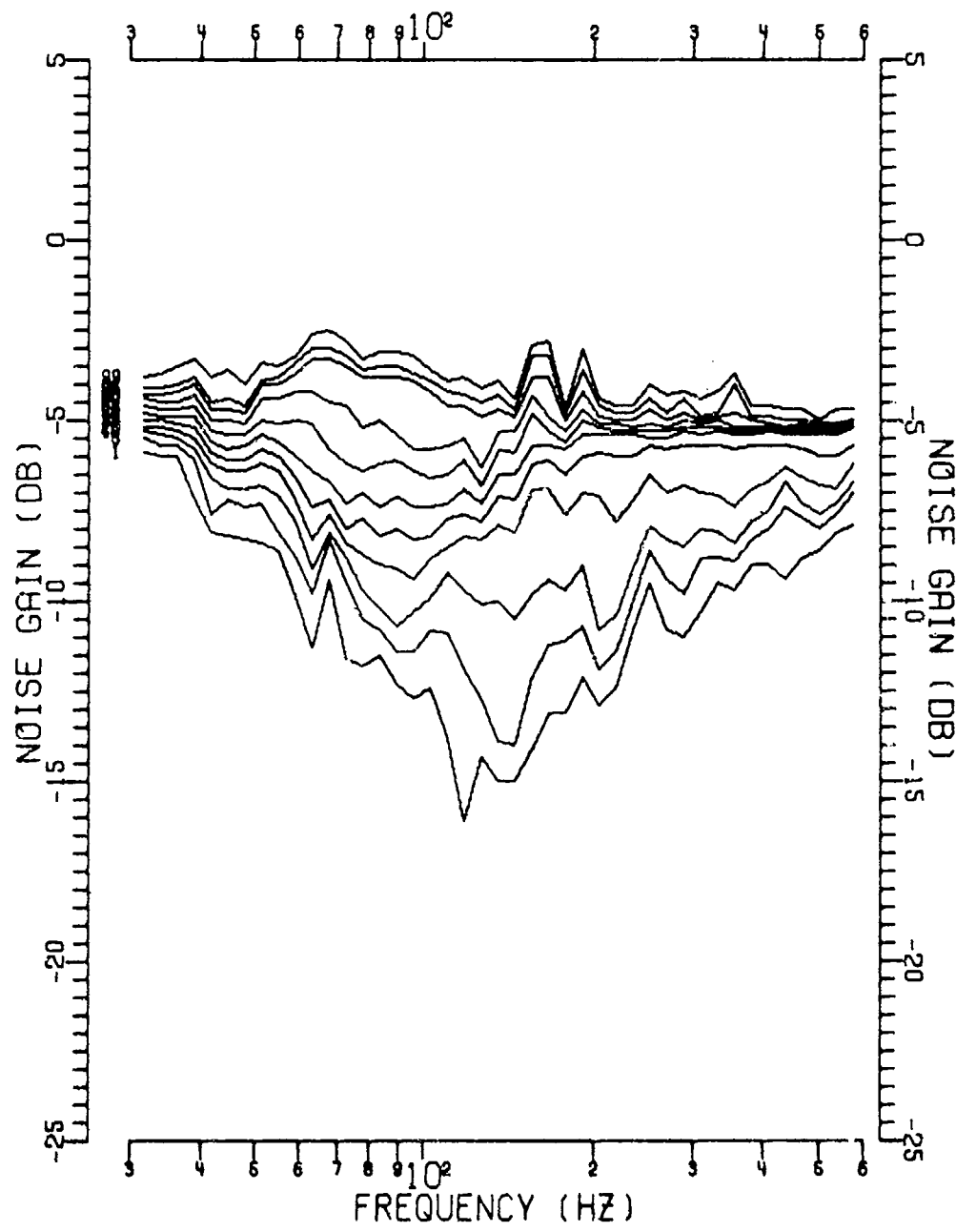


FIGURE II-338
MSS-FVT PHASE II SITE A2 SOUTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

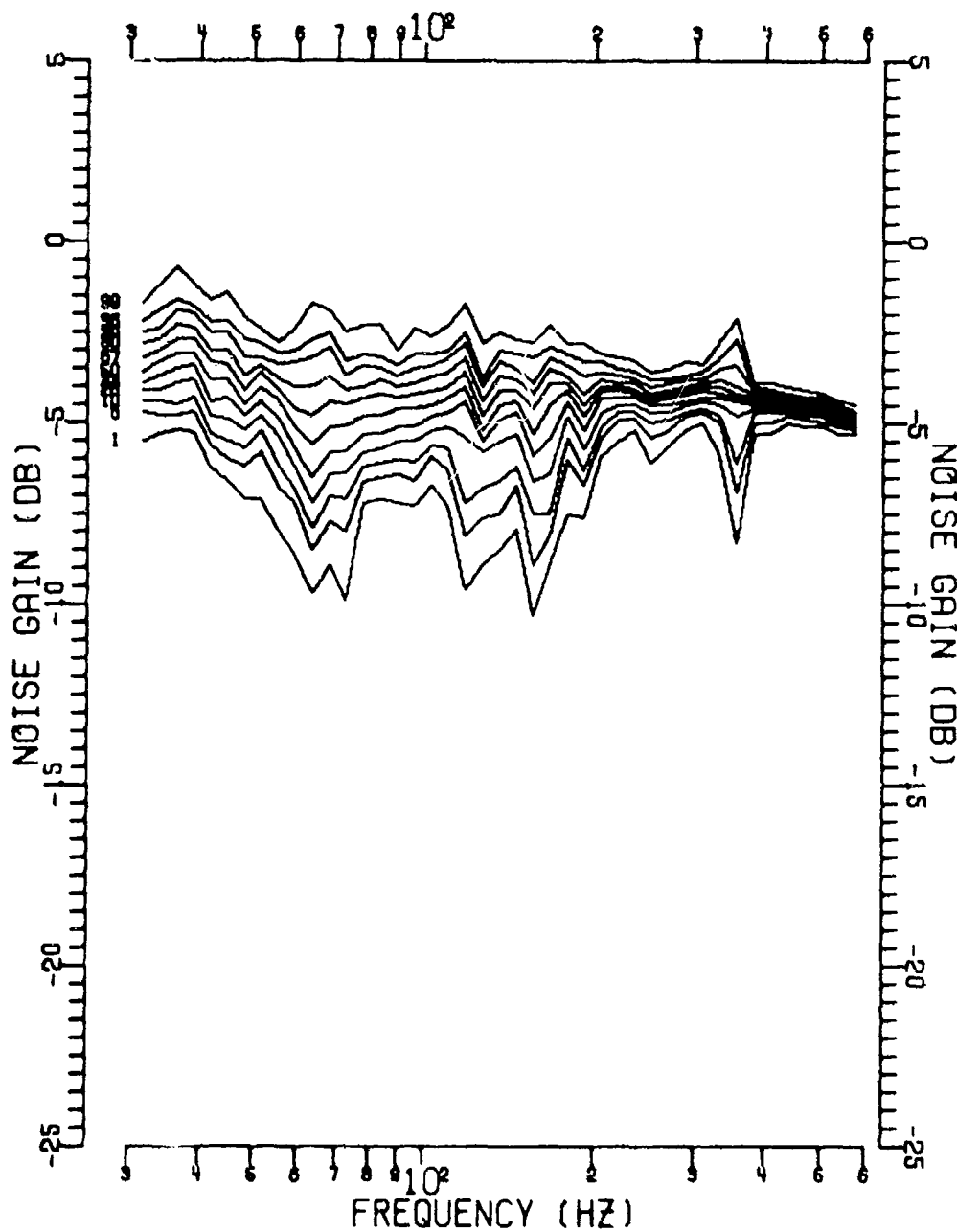


FIGURE II-339
MSS-FVT PHASE II SITE A3 SOUTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3353

CONFIDENTIAL

CONFIDENTIAL

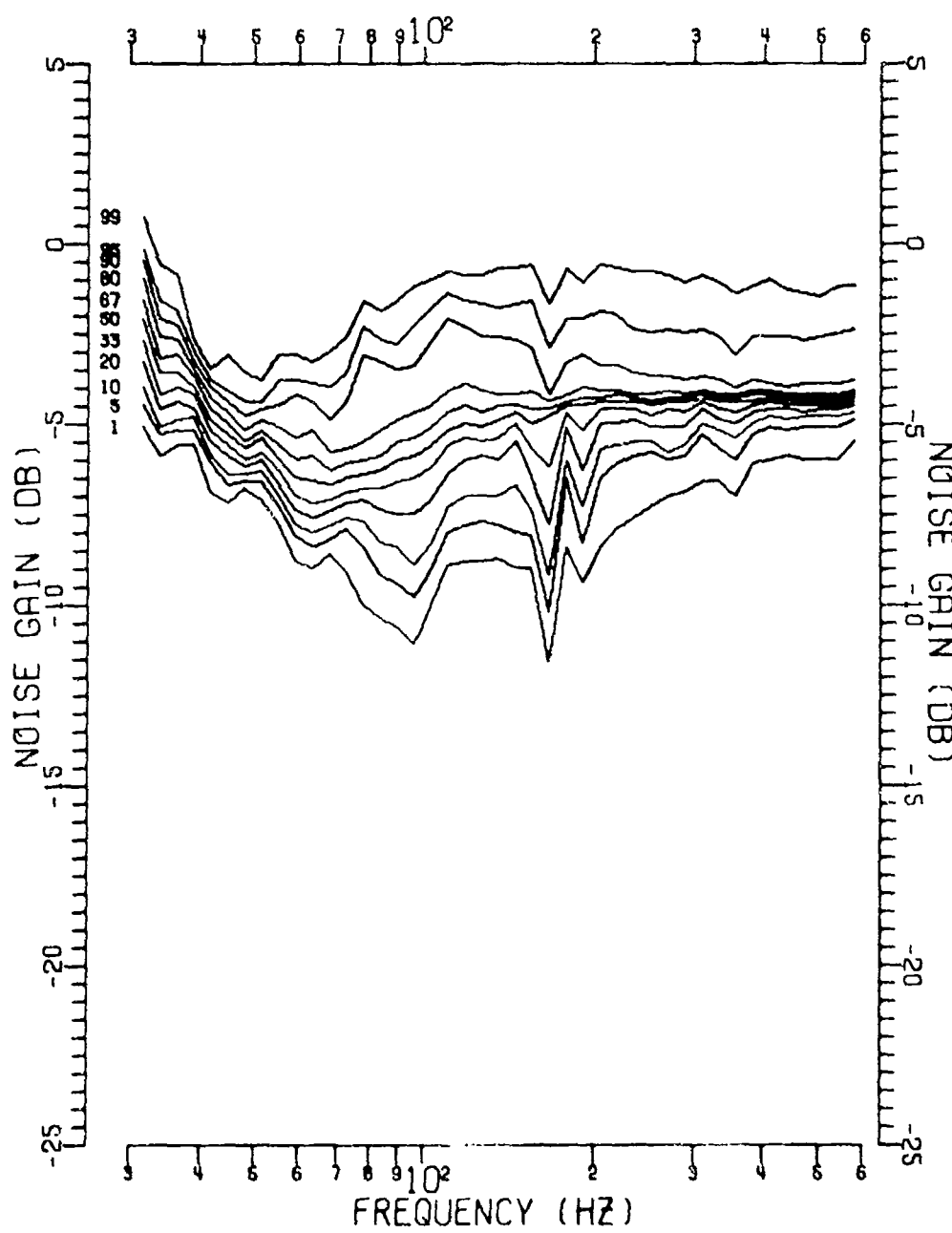


FIGURE II-340
MSS-FVT PHASE II SITE A1 WEST CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3354

389
CONFIDENTIAL

CONFIDENTIAL

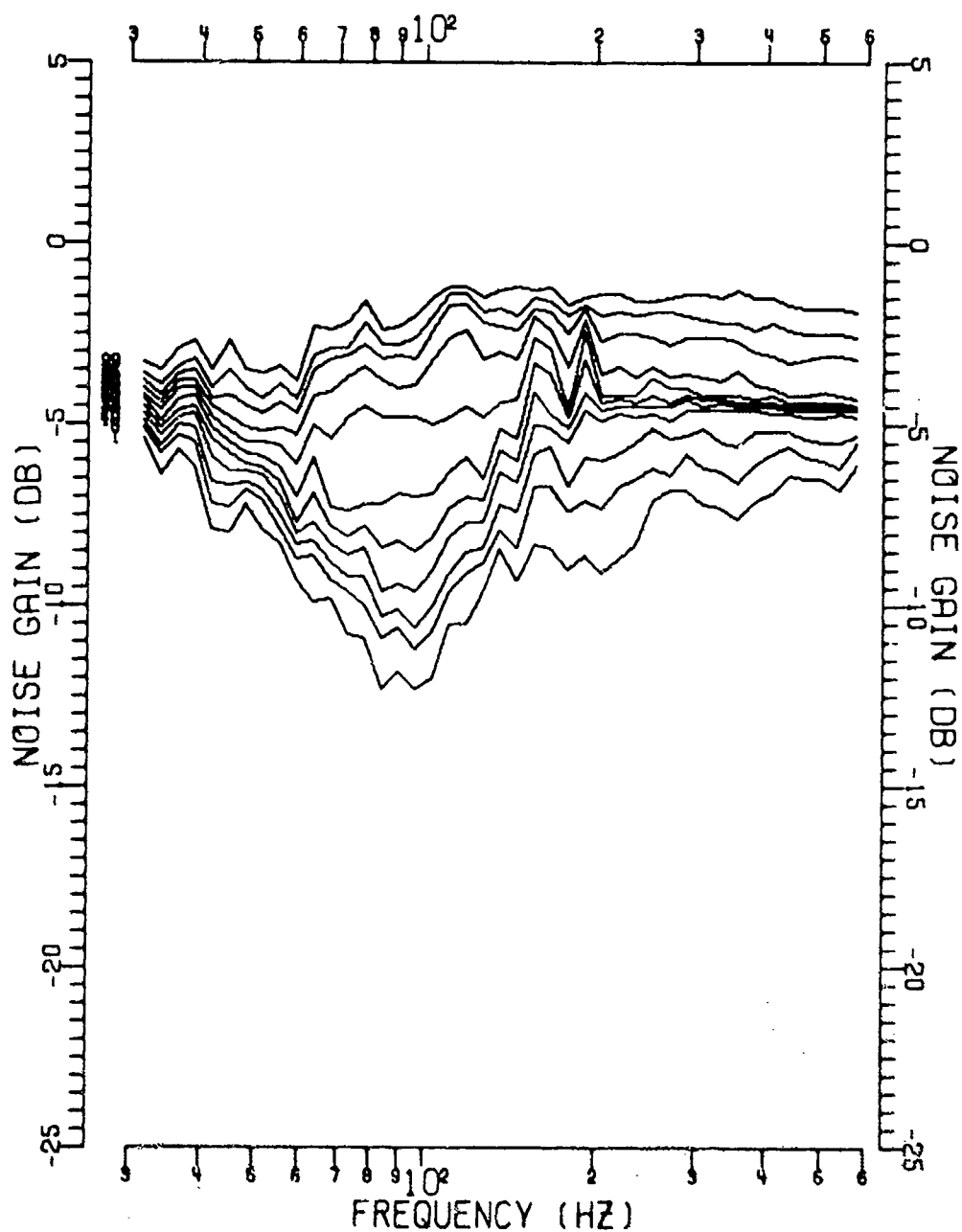


FIGURE II-341
MSS-FVT PHASE II SITE A2 WEST CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3355

CONFIDENTIAL

CONFIDENTIAL

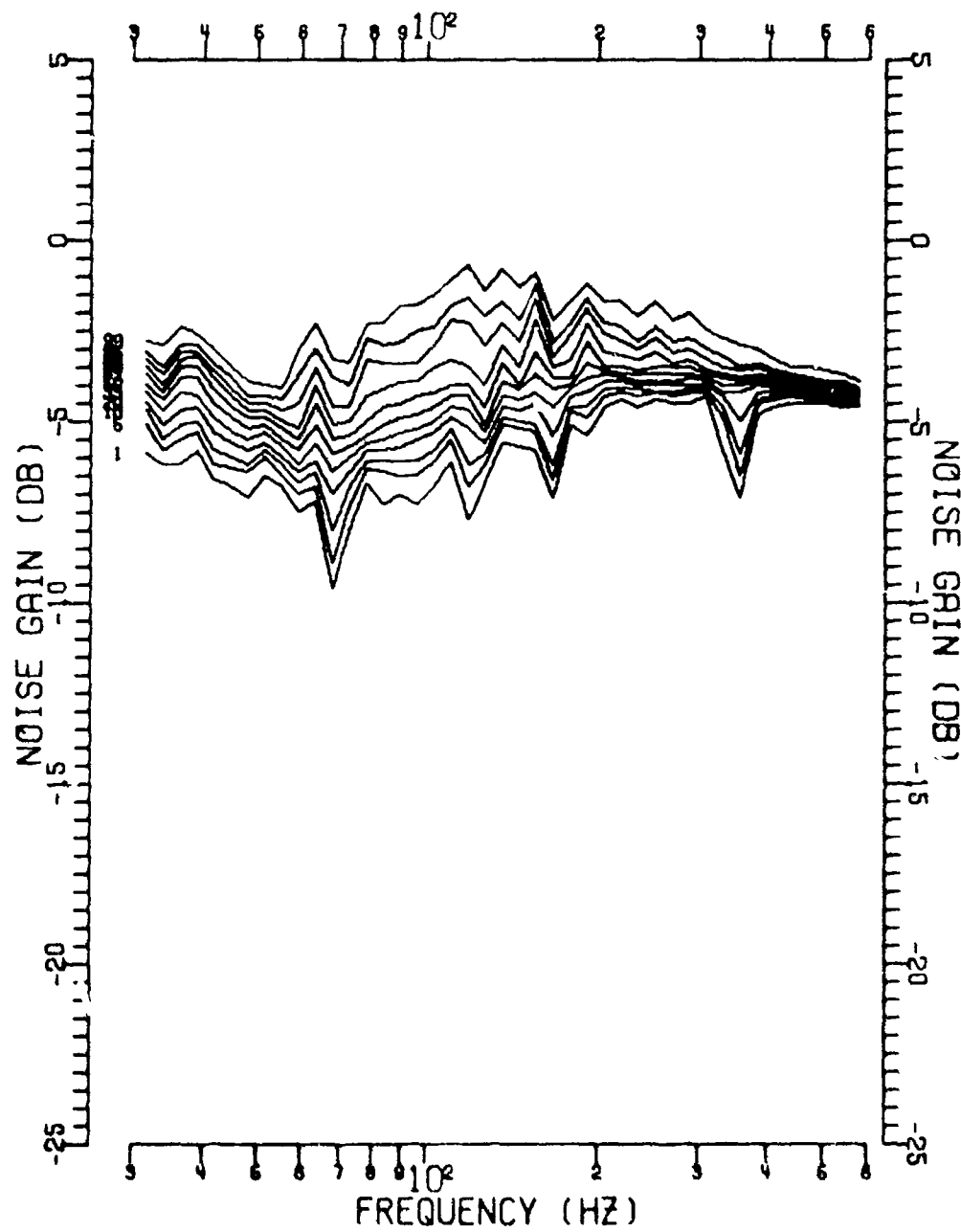


FIGURE II-342
MSS-FVT PHASE II SITE A3 WEST CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

CONFIDENTIAL

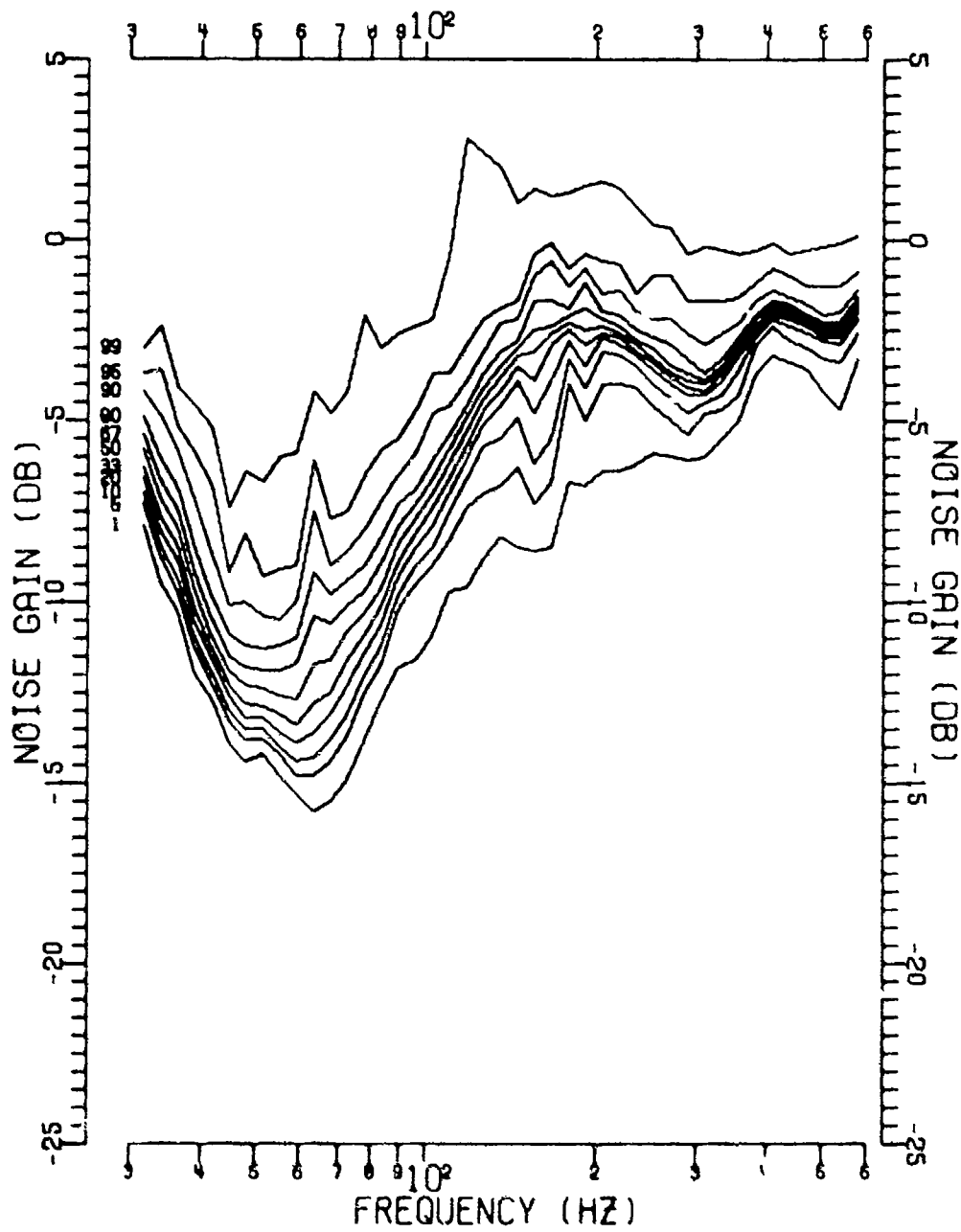


FIGURE II-343
MSS-FVT PHASE II SITE A1 VERTICAL DIPOLE SENSOR
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3357

392
CONFIDENTIAL

CONFIDENTIAL

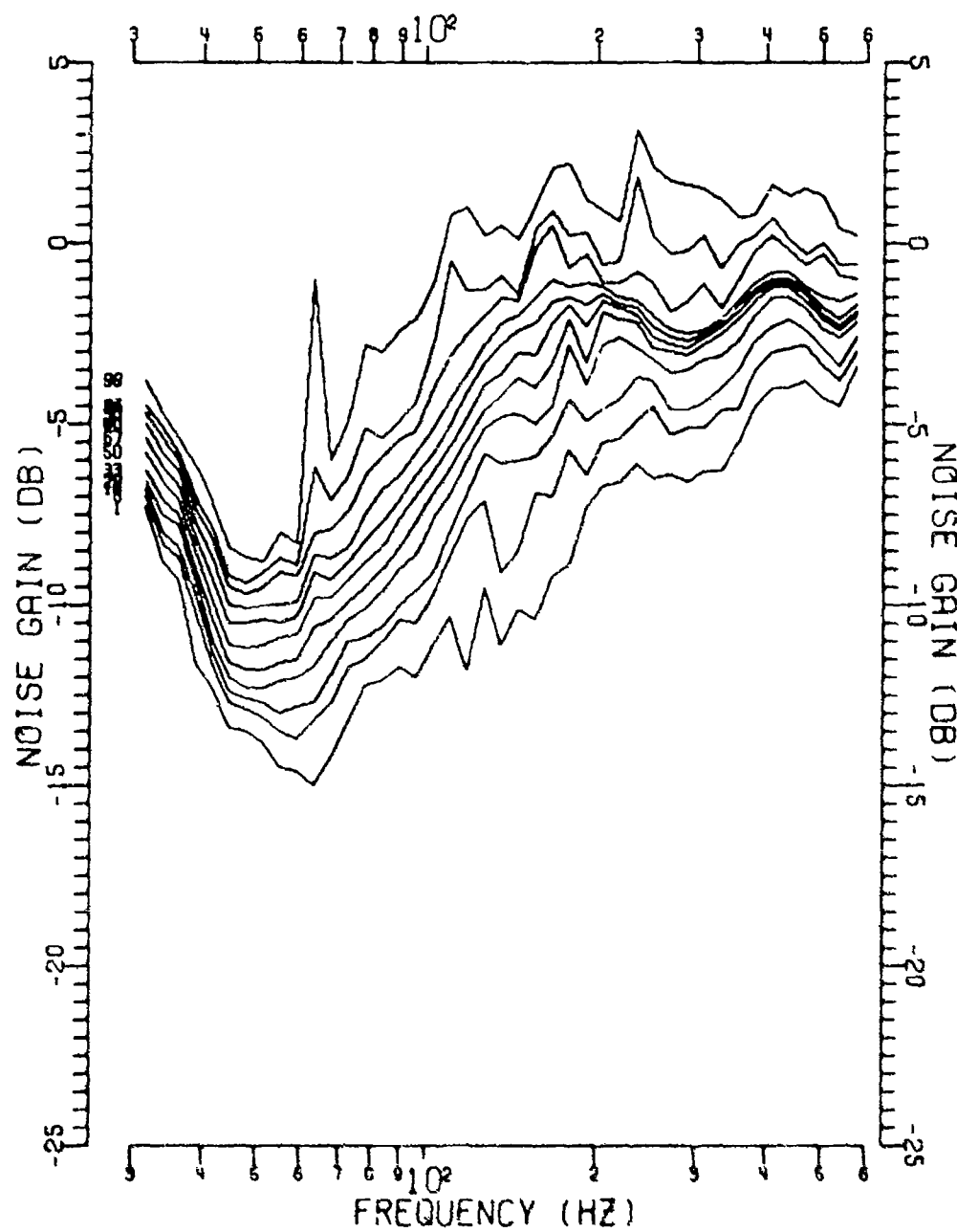


FIGURE II-344
MSS-FVT PHASE II SITE A2 VERTICAL DIPOLE SENSOR
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3358

CONFIDENTIAL

CONFIDENTIAL

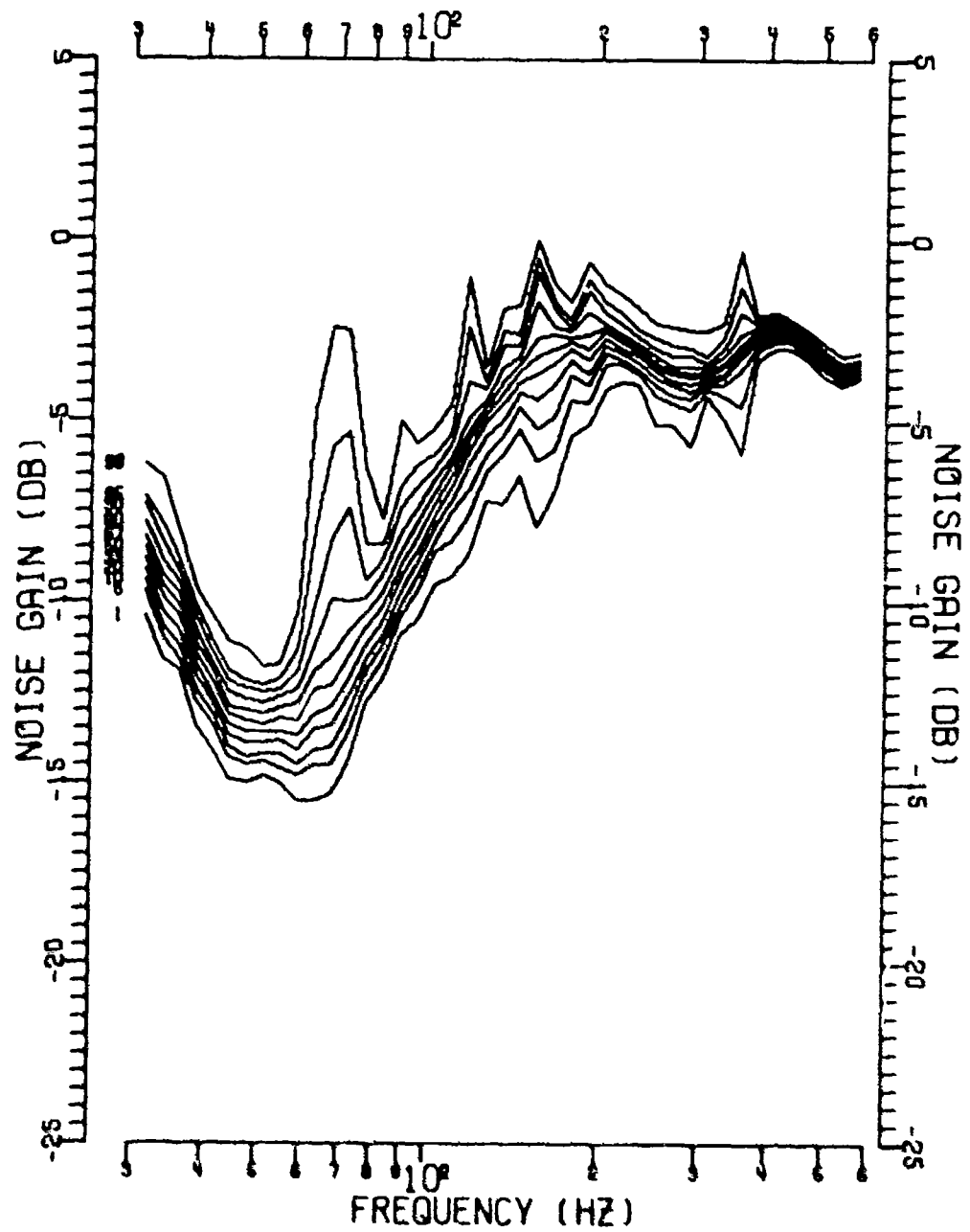


FIGURE II-345
MSS-FVT PHASE II SITE 93 VERTICAL DIPOLE SENSOR
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3359

CONFIDENTIAL

CONFIDENTIAL

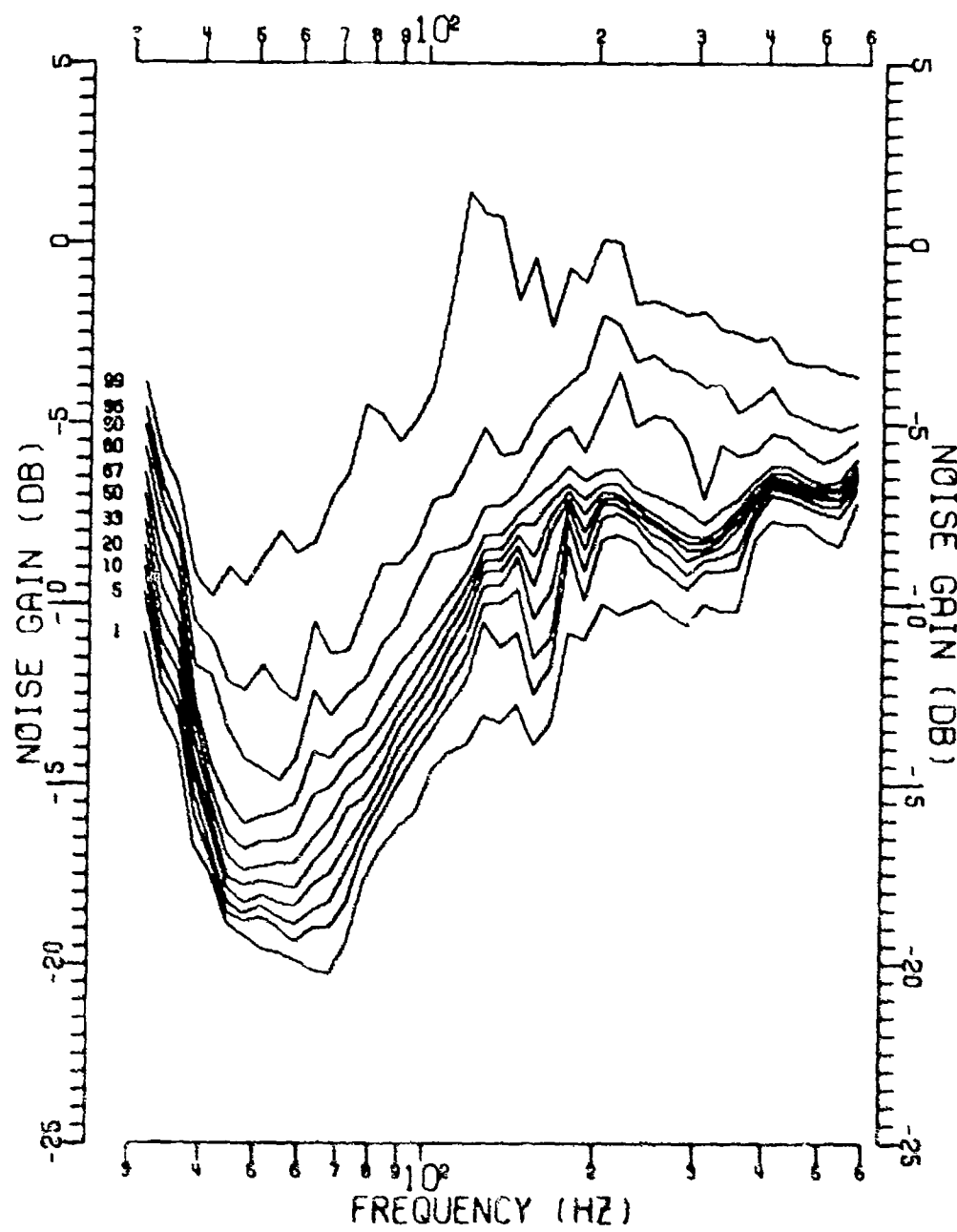


FIGURE II-346
MSS-FVT PHASE II SITE A1 DIFFERENCED NORTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3360

CONFIDENTIAL

CONFIDENTIAL

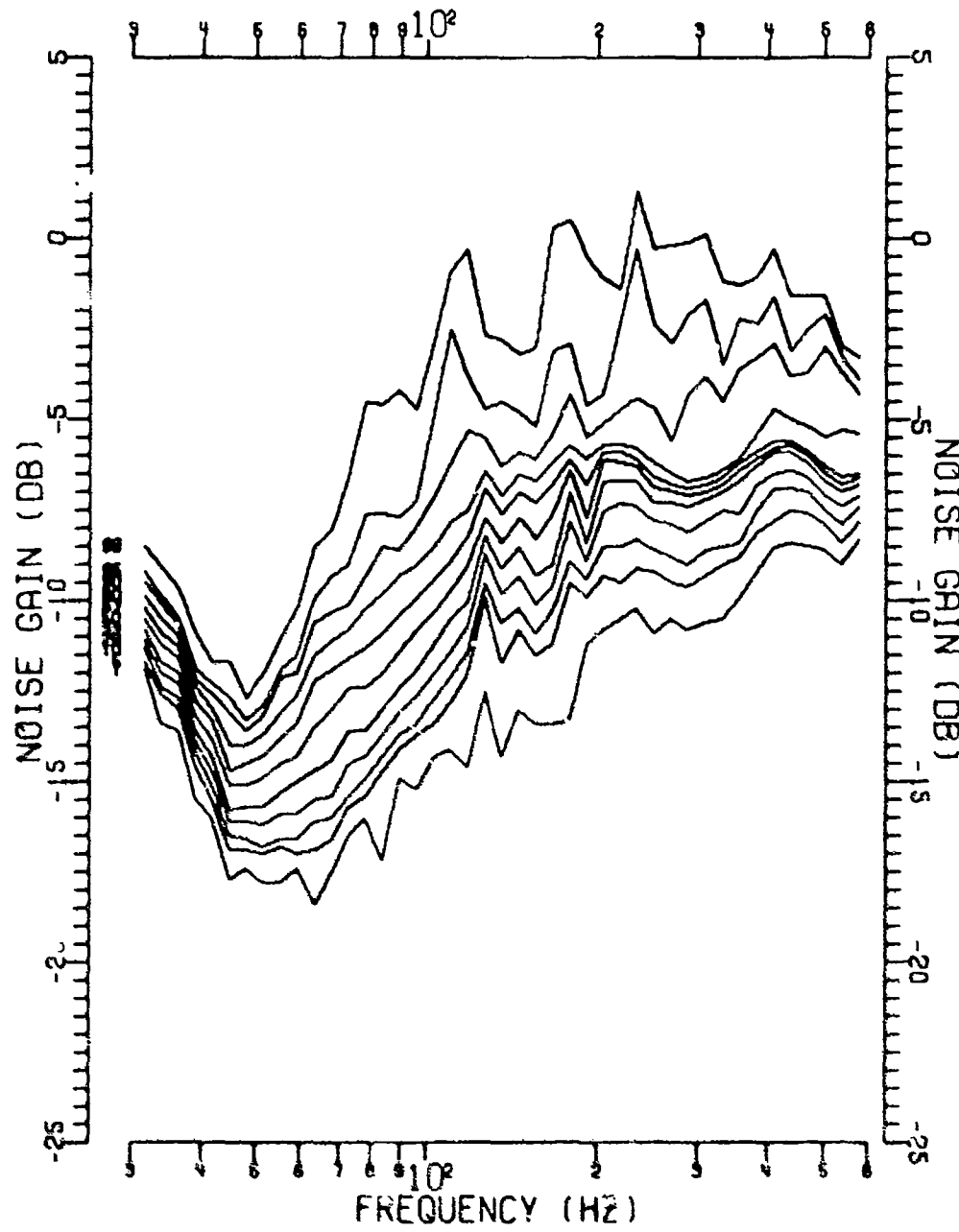


FIGURE II-347
MSS-FVT PHASE II SITE A2 DIFFERENCED NORTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

177-3361

³⁰⁶
CONFIDENTIAL

CONFIDENTIAL

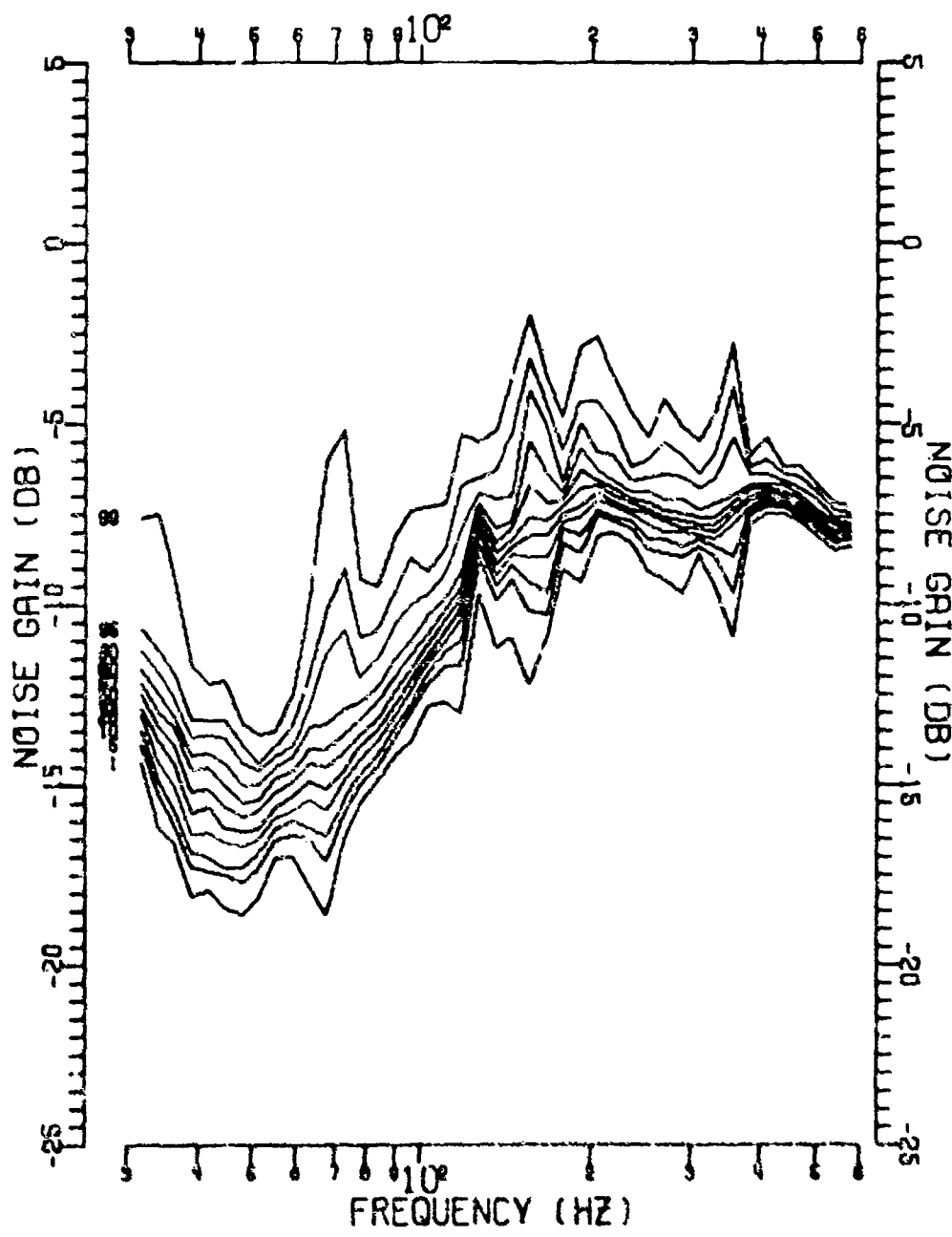


FIGURE II-348
MSS-FVT PHASE II SITE A3 DIFFERENCED NORTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3362

³⁹⁷
CONFIDENTIAL

CONFIDENTIAL

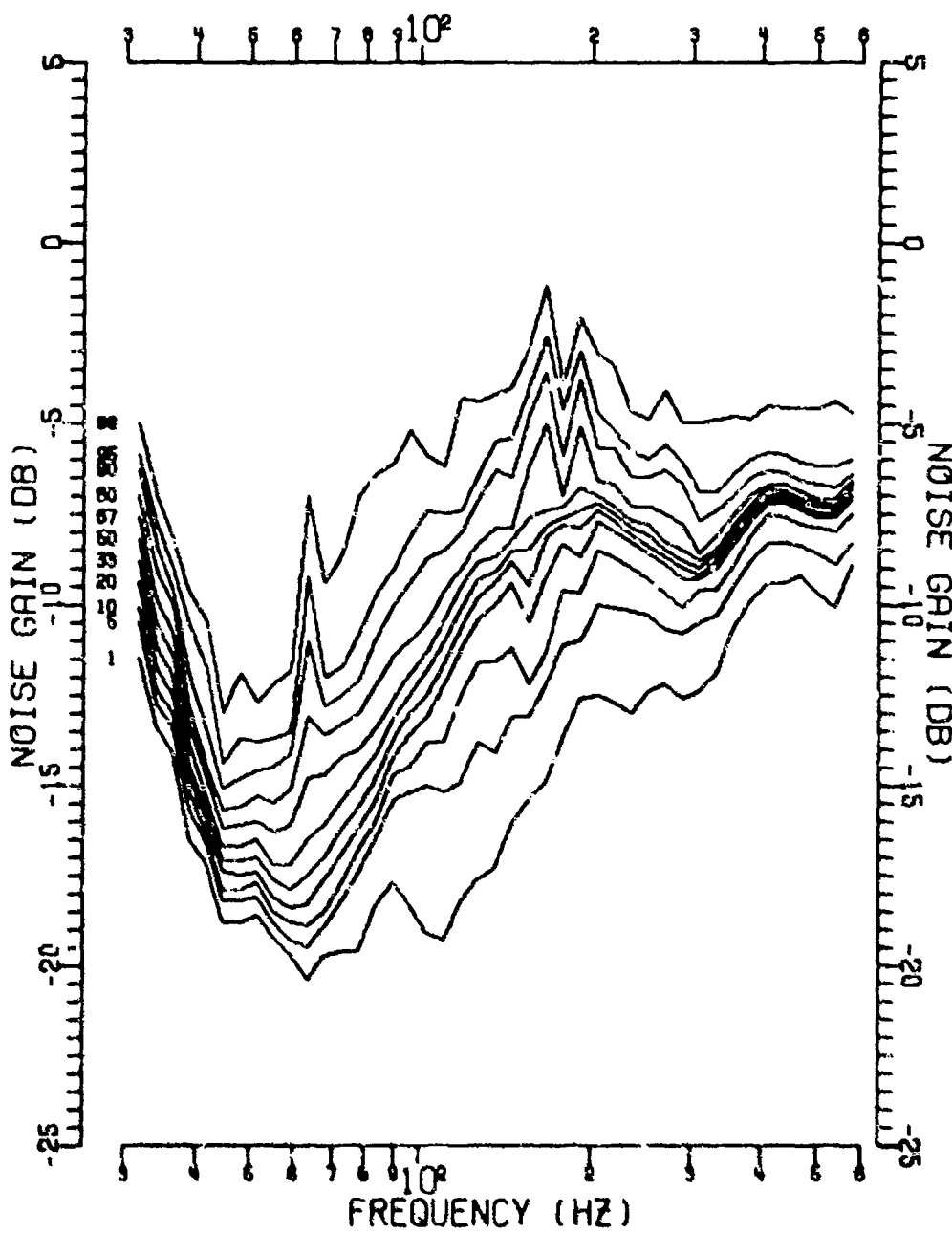


FIGURE II-349
MSS-FVT PHASE II SITE A1 DIFFERENCED EAST CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3363

398
CONFIDENTIAL

CONFIDENTIAL

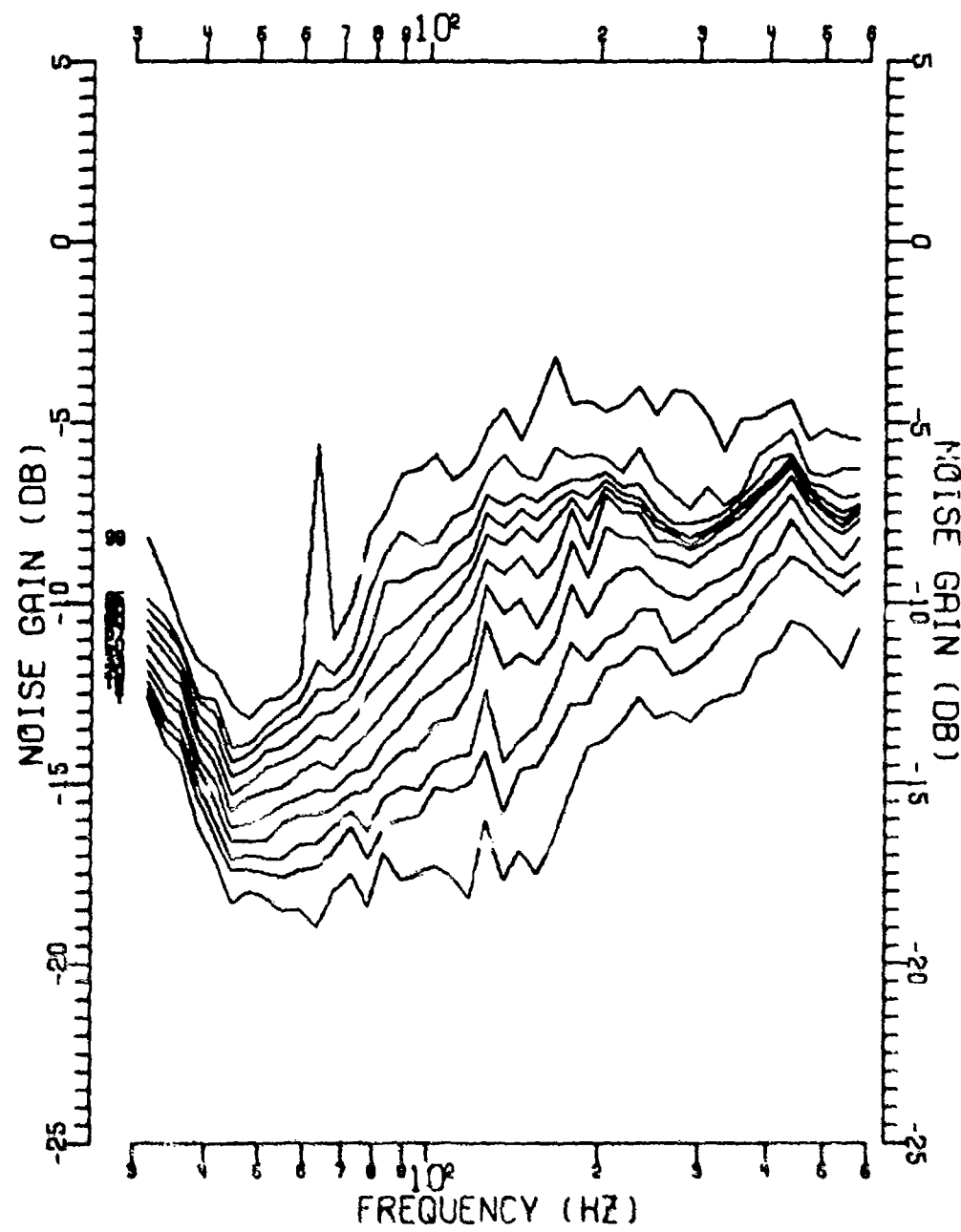


FIGURE II-350
MSS-FVT PHASE II SITE A2 DIFFERENCED EAST CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

399
CONFIDENTIAL

AS-77-3364

CONFIDENTIAL

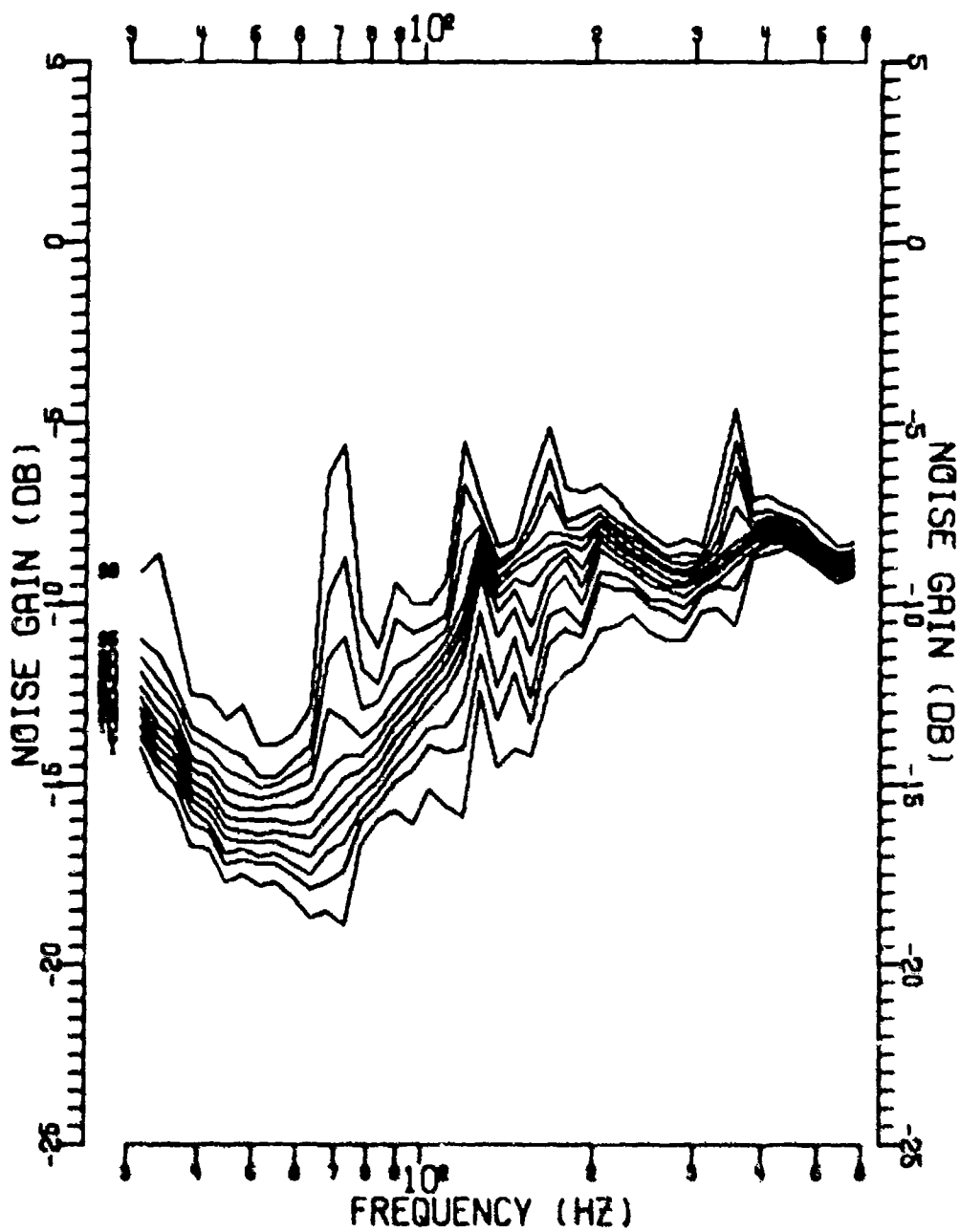


FIGURE II-351
MSS-FVT PHASE II SITE A3 DIFFERENCED EAST CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3365

⁴⁰⁰
CONFIDENTIAL

CONFIDENTIAL

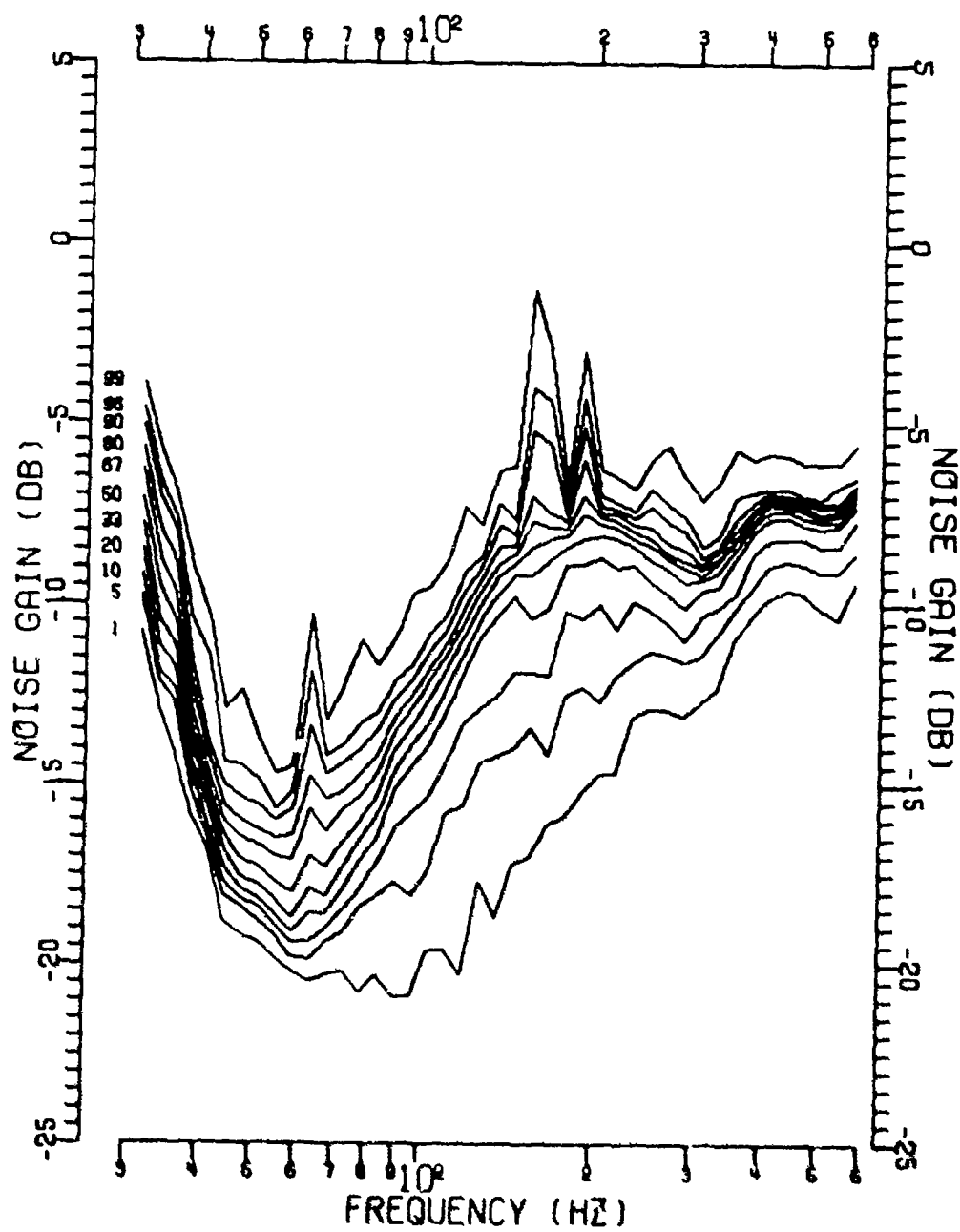


FIGURE II-352
MSS-FVT PHASE II SITE A1 DIFFERENCED SOUTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3366

401
CONFIDENTIAL

CONFIDENTIAL

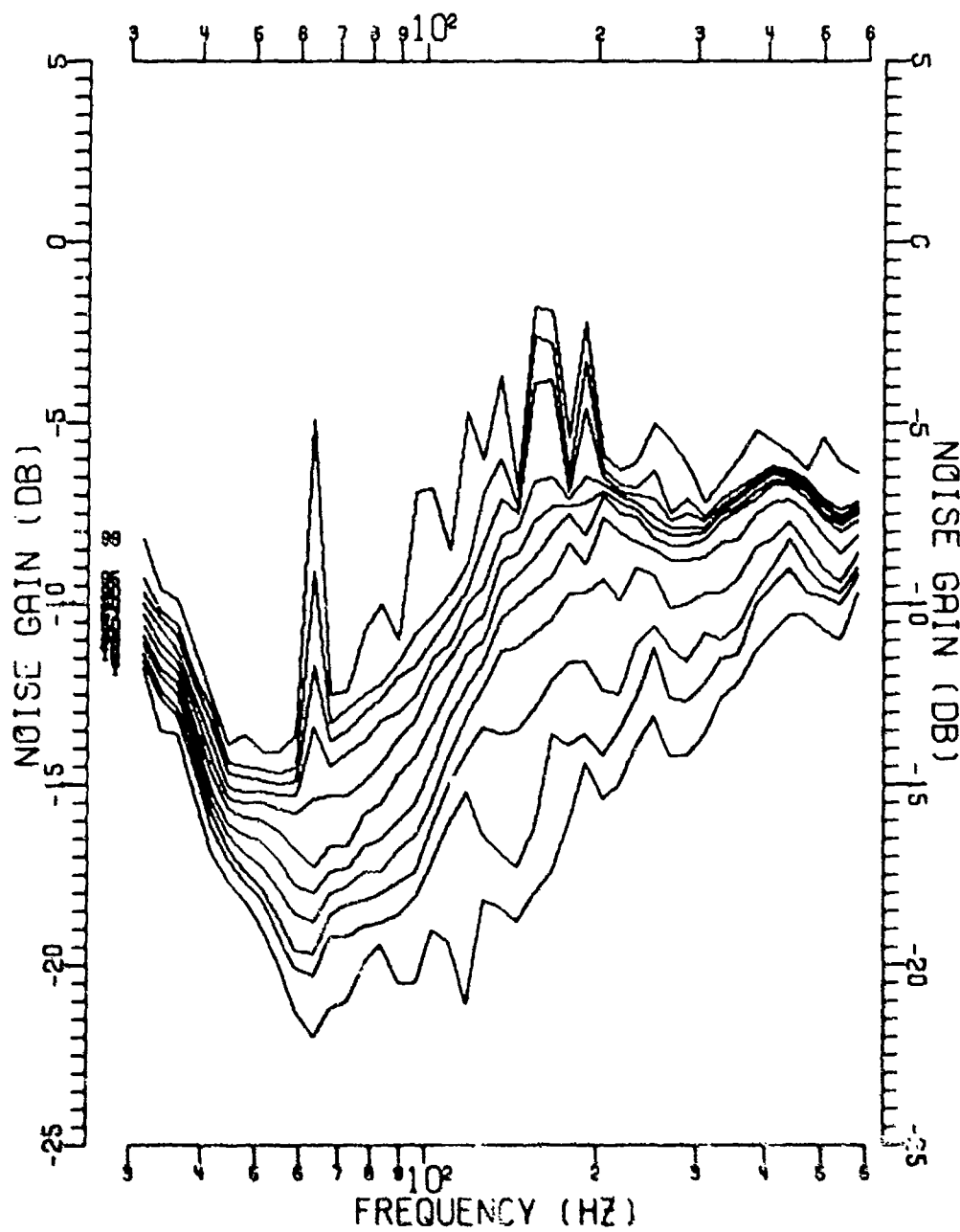


FIGURE II-353
MSS-FVT PHASE II SITE A2 DIFFERENCED SOUTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3367

⁴⁰²
CONFIDENTIAL

CONFIDENTIAL

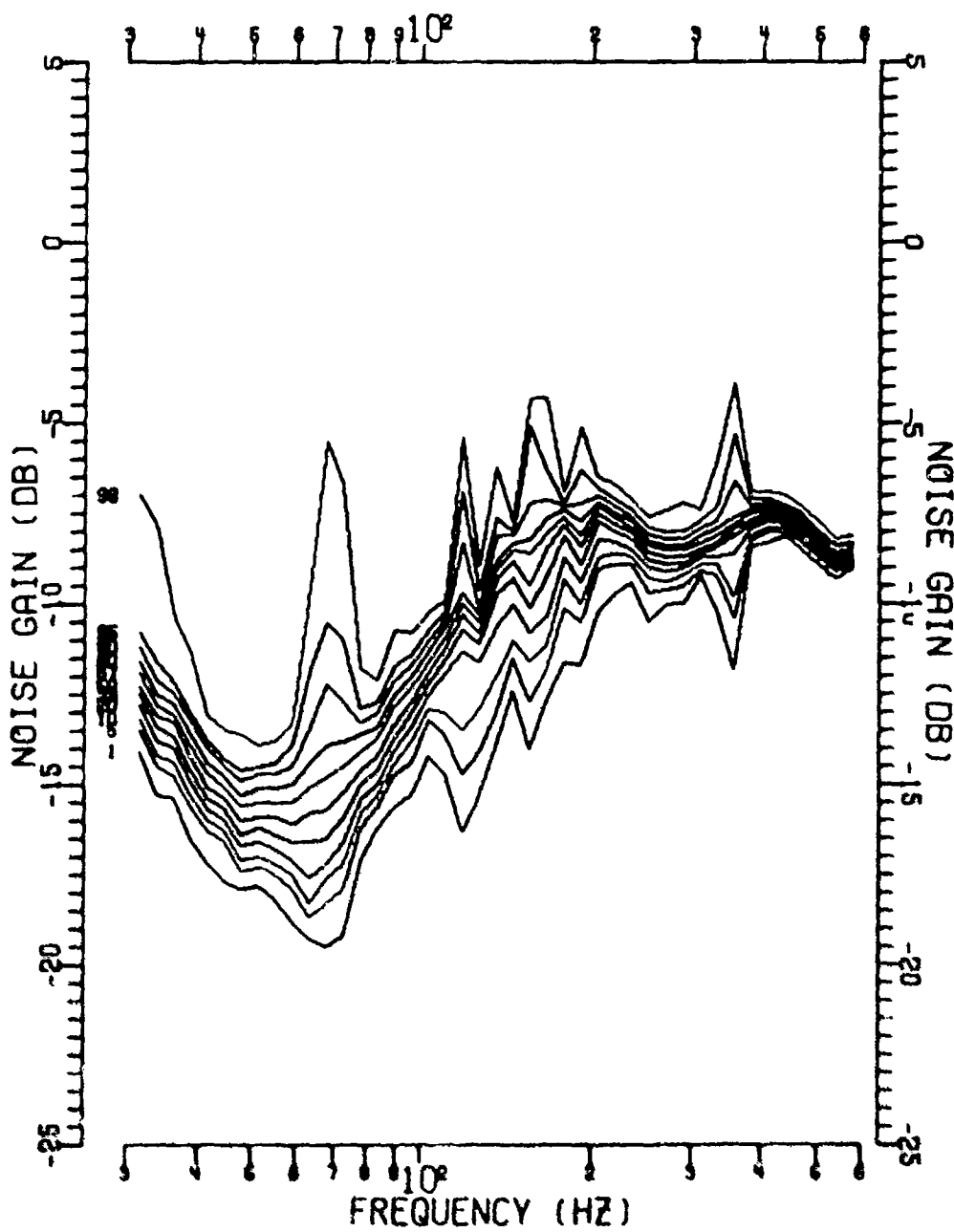


FIGURE II-354
MSS-FVT PHASE II SITE A3 DIFFERENCED SOUTH CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3368

⁴⁰³
CONFIDENTIAL

CONFIDENTIAL

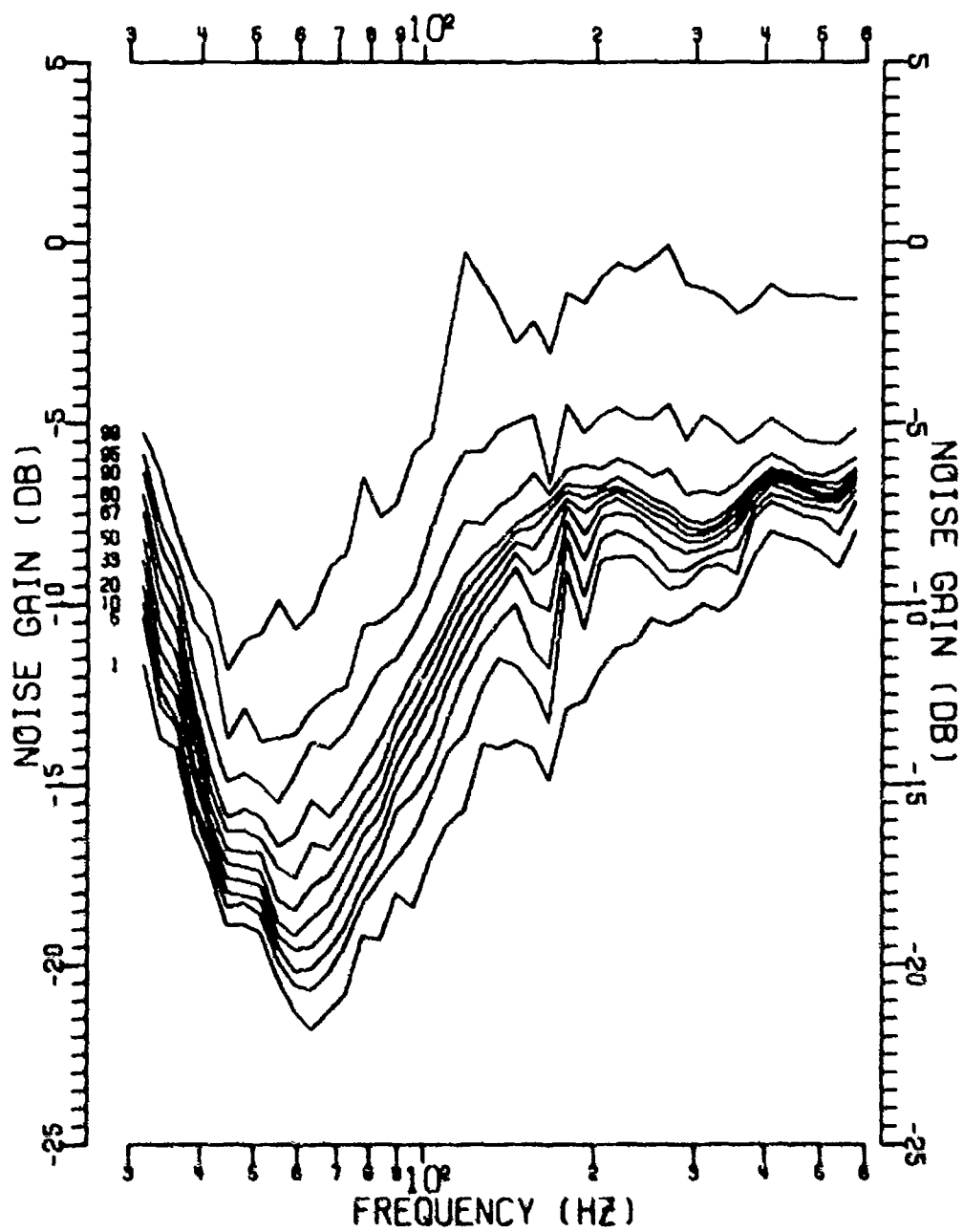


FIGURE II-355
MSS-FVT PHASE II SITE A1 DIFFERENCED WEST CARDIOP
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3369

⁴⁰⁴
CONFIDENTIAL

CONFIDENTIAL

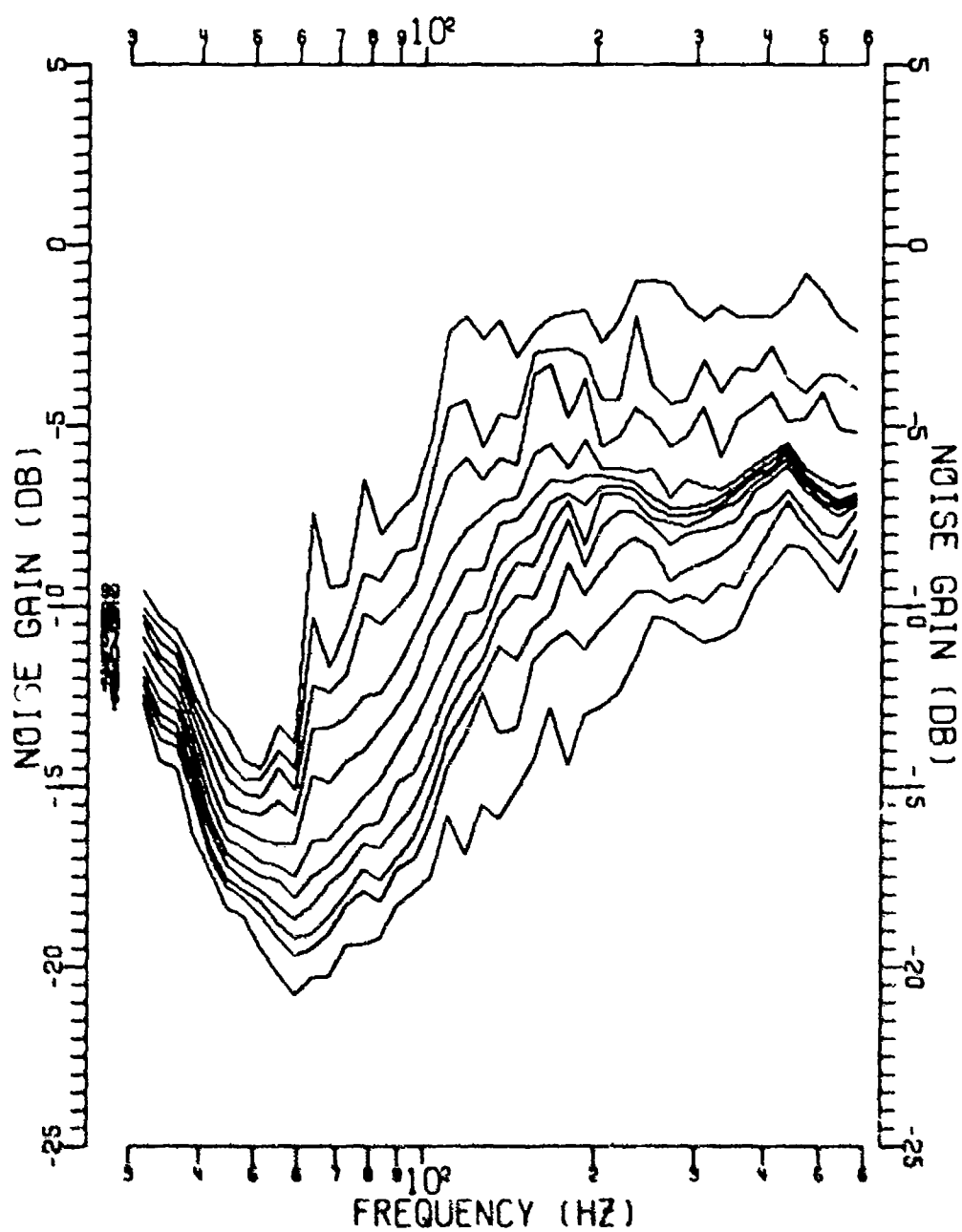


FIGURE II-356
MSS-FVT PHASE II SITE A2 DIFFERENCED WEST CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

AS-77-3370

⁴⁰⁵
CONFIDENTIAL

CONFIDENTIAL

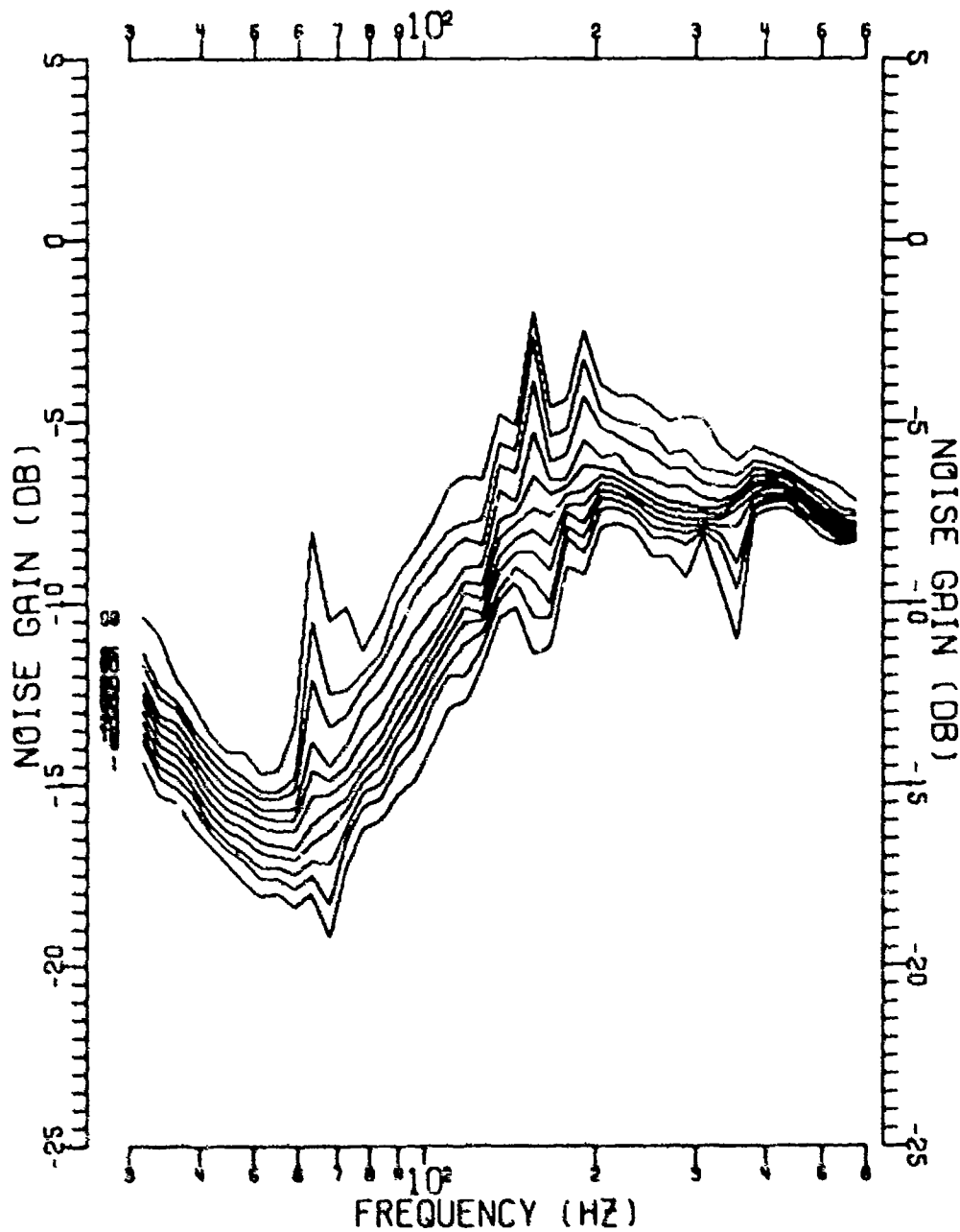


FIGURE II-357
MSS-FVT PHASE II SITE A3 DIFFERENCED WEST CARDIOID
PERCENTILE LEVELS OF 1 MIN AVERAGED NOISE GAINS
THROUGH 1/10-OCTAVE BANDS DURING THE 17 NOV FIELD EVENT (U)

CONFIDENTIAL

UNCLASSIFIED

APPENDIX K

CLUTTER TIMESERIES CURVES (U)

(FIGURES 11-558 - 11-572)

407

(The reverse of this page is blank.)

UNCLASSIFIED

CONFIDENTIAL

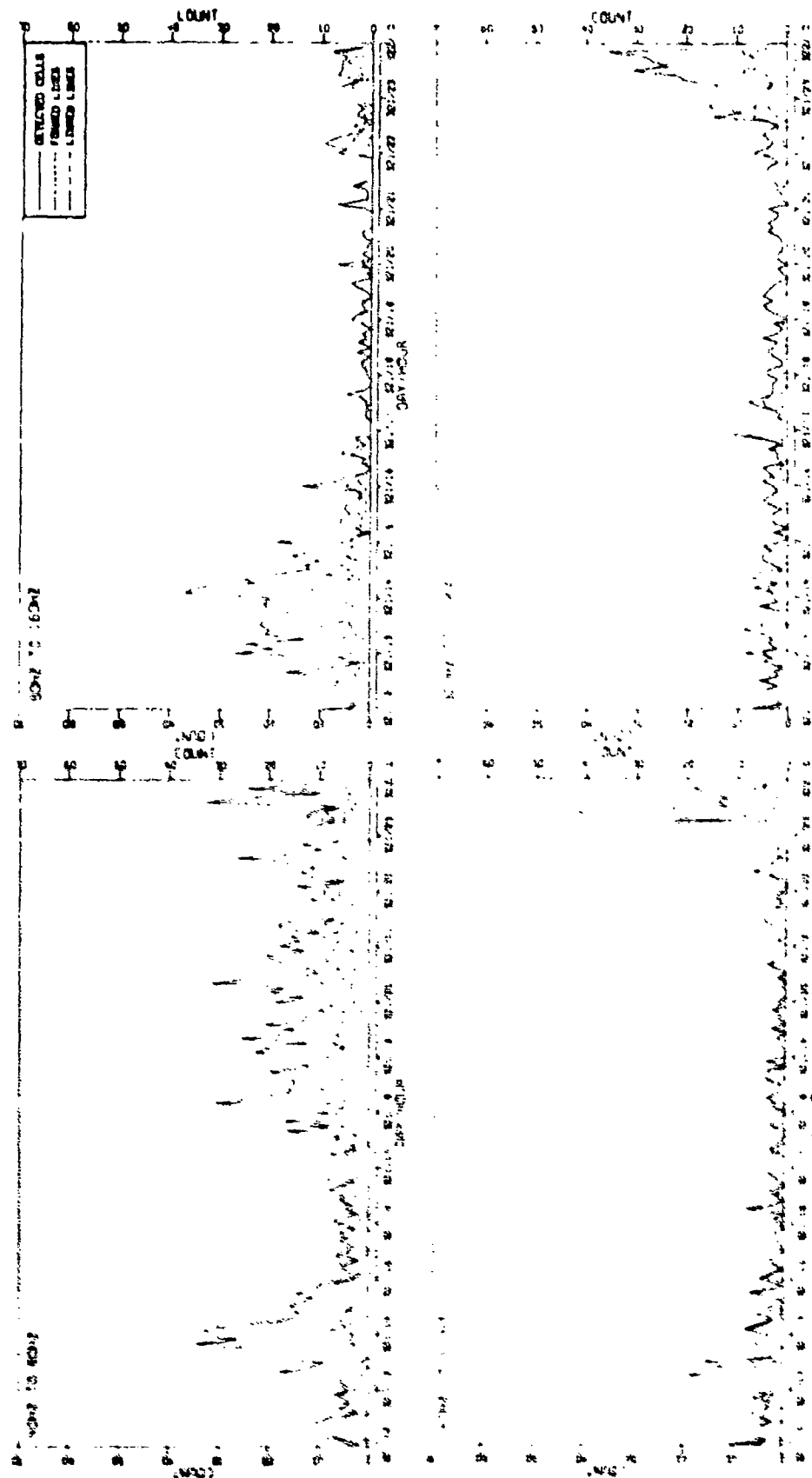


FIGURE 11-358
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE OMNIDIRECTIONAL SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT (1)

AS-77-3372

CONFIDENTIAL

CONFIDENTIAL

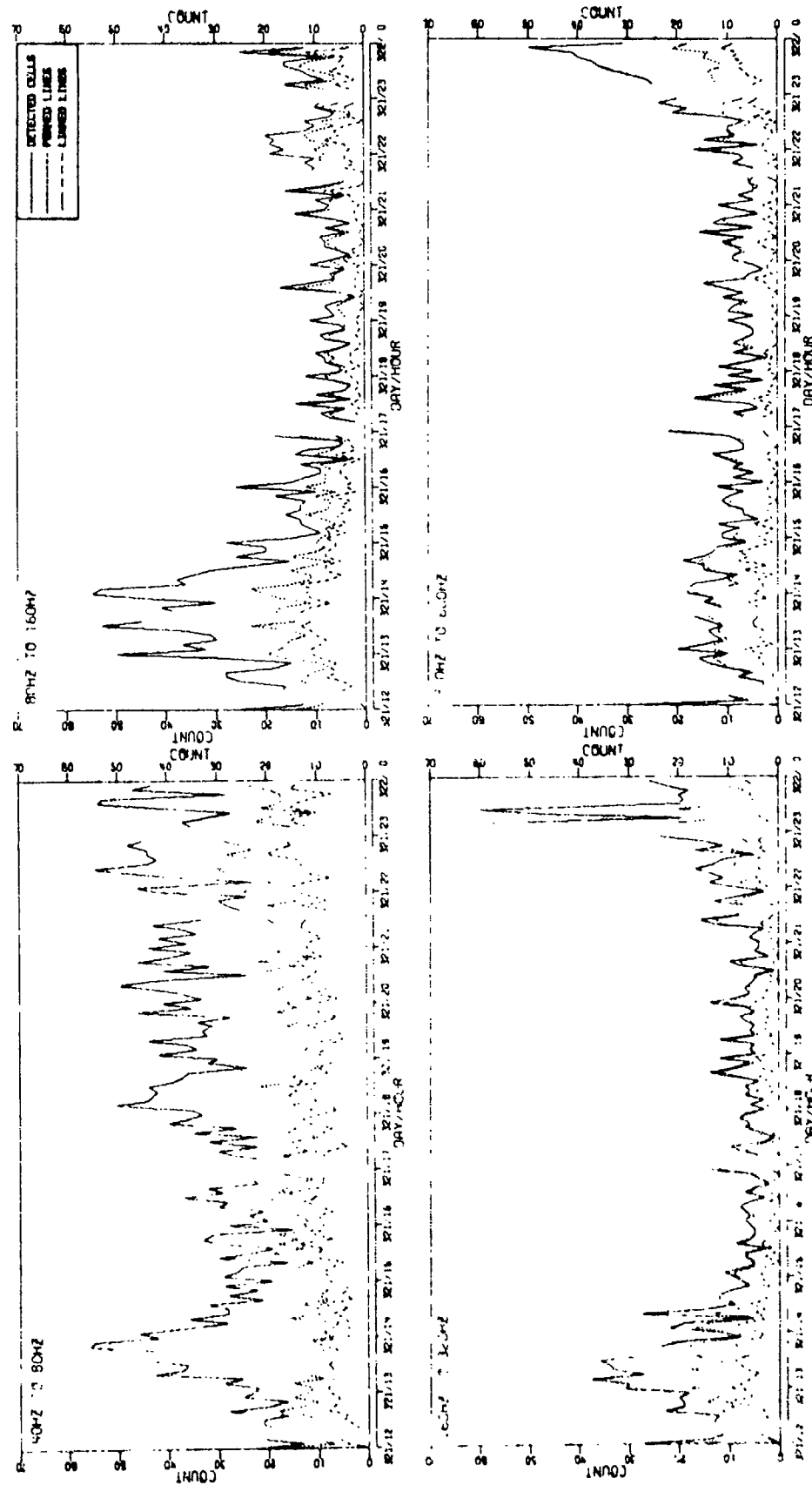


FIGURE II-359
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE SINGLE CARDIODS SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3373

410
CONFIDENTIAL

CONFIDENTIAL

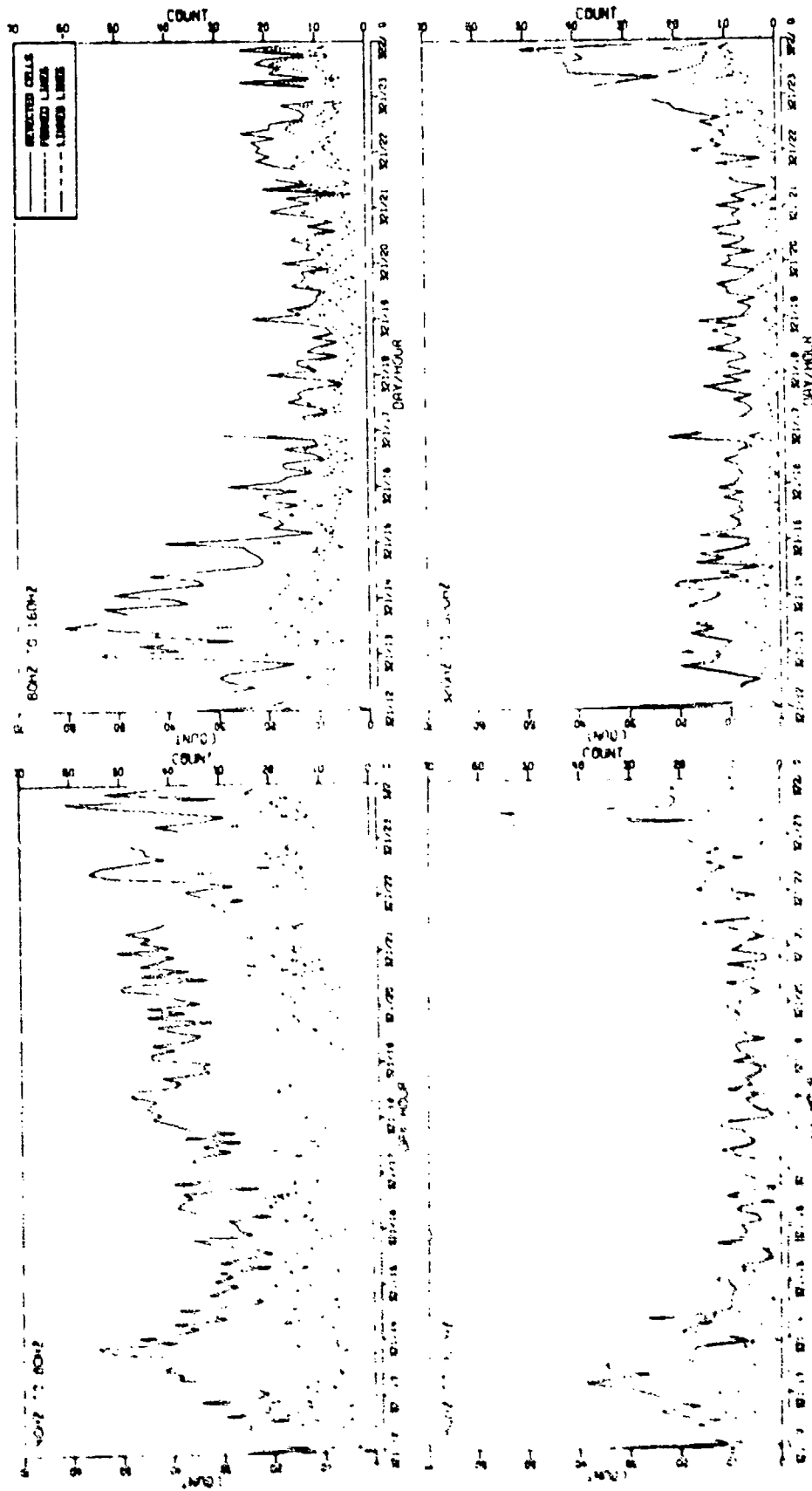


FIGURE II-360
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE MAX GAIN LIMACONS SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3374

411
CONFIDENTIAL

CONFIDENTIAL

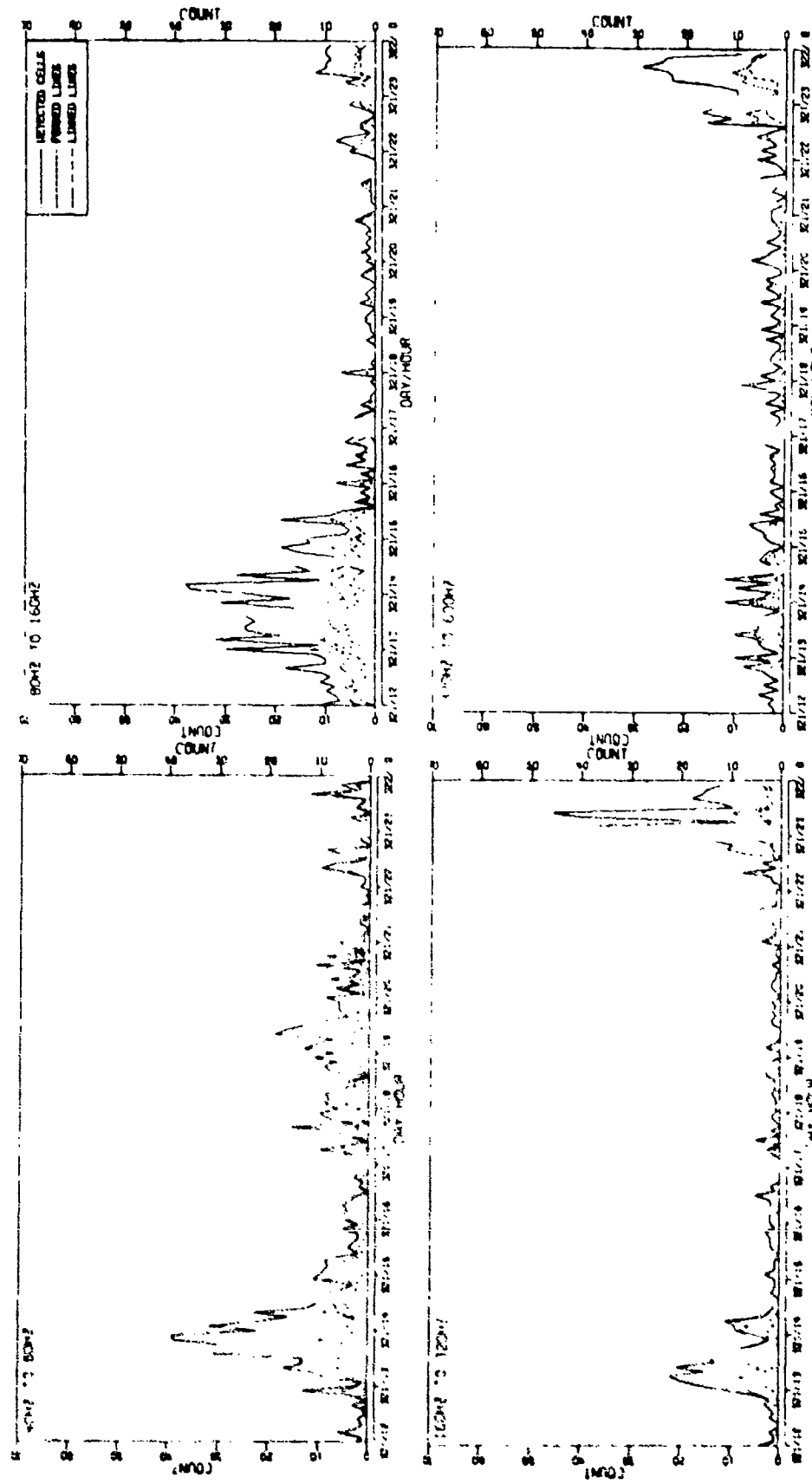
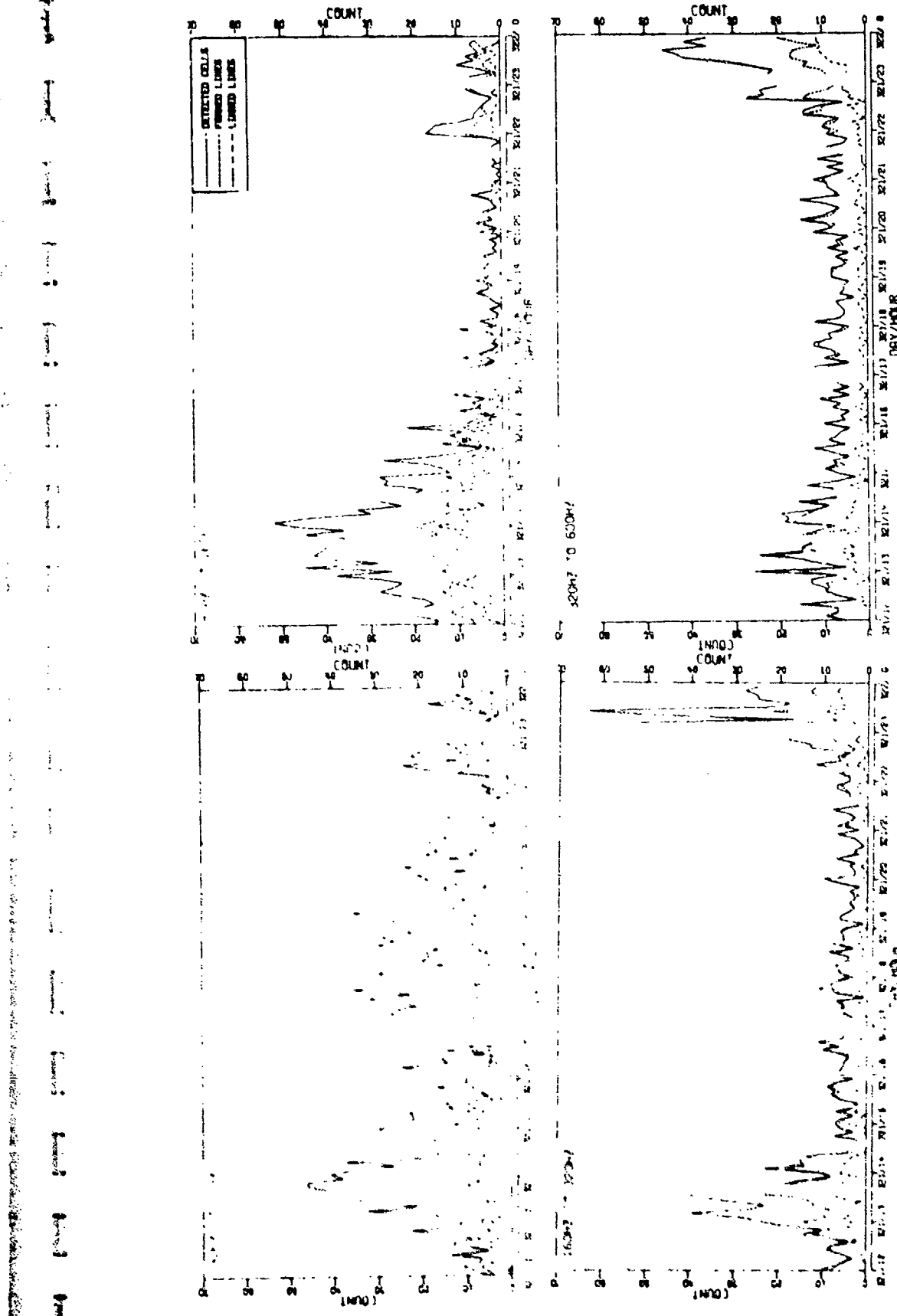


FIGURE II-361
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE VERTICAL DIPOLE SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3375

412
CONFIDENTIAL

CONFIDENTIAL

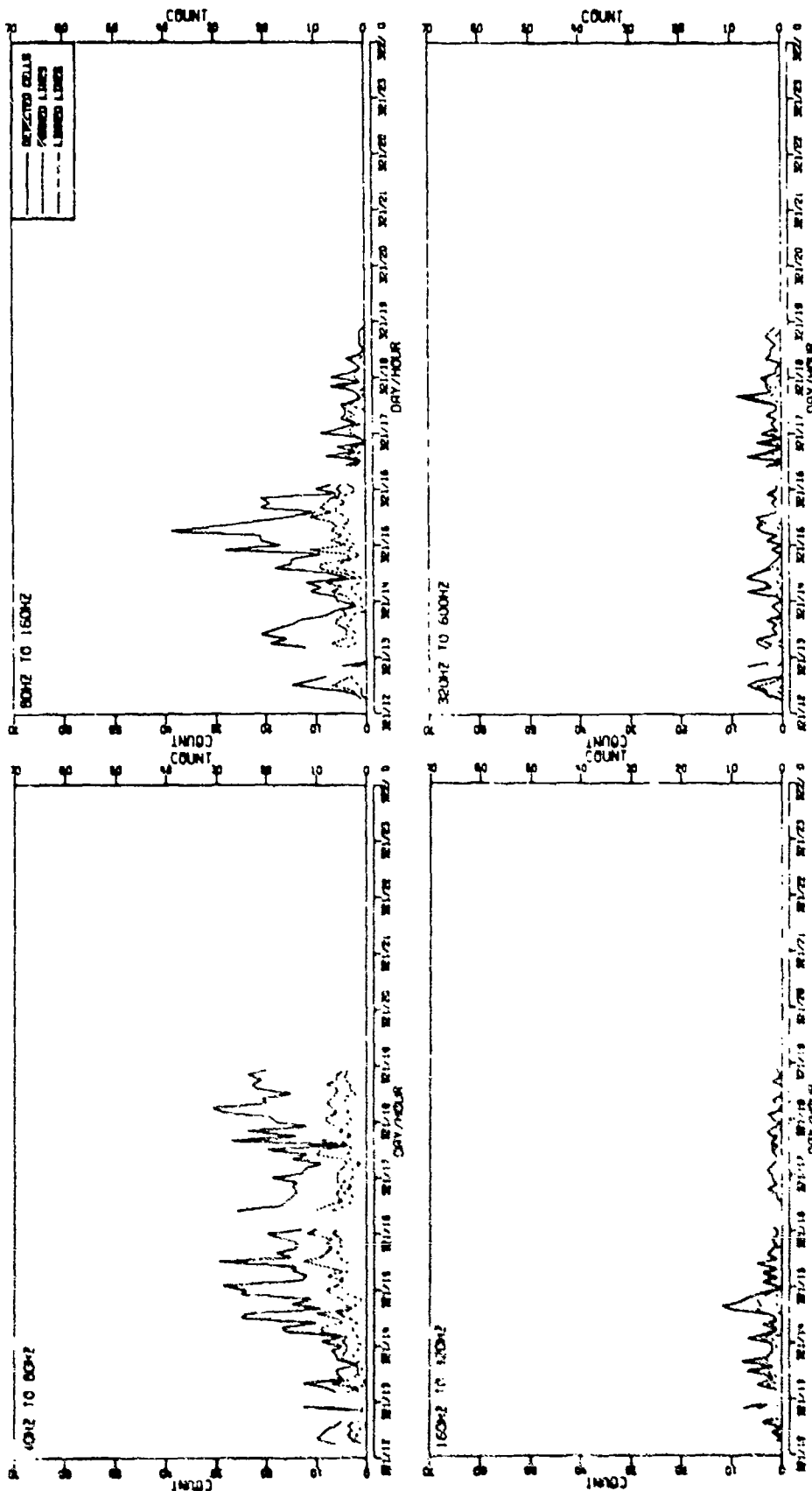


MSS-FVT FIGURE 11-362
STANDARD RESOLUTION CLUTTER RESULTS
FOR THE DIFFERENCED CARDIOTIDS SENSOR
AT SITE A1 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3376

CONFIDENTIAL

CONFIDENTIAL



**FIGURE II-363
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE OMNIDIRECTIONAL SENSOR
AT SITE A2 DURING THE 17 NOV FIELD EVENT (U)**

CONFIDENTIAL

614

AS-77-3377

CONFIDENTIAL

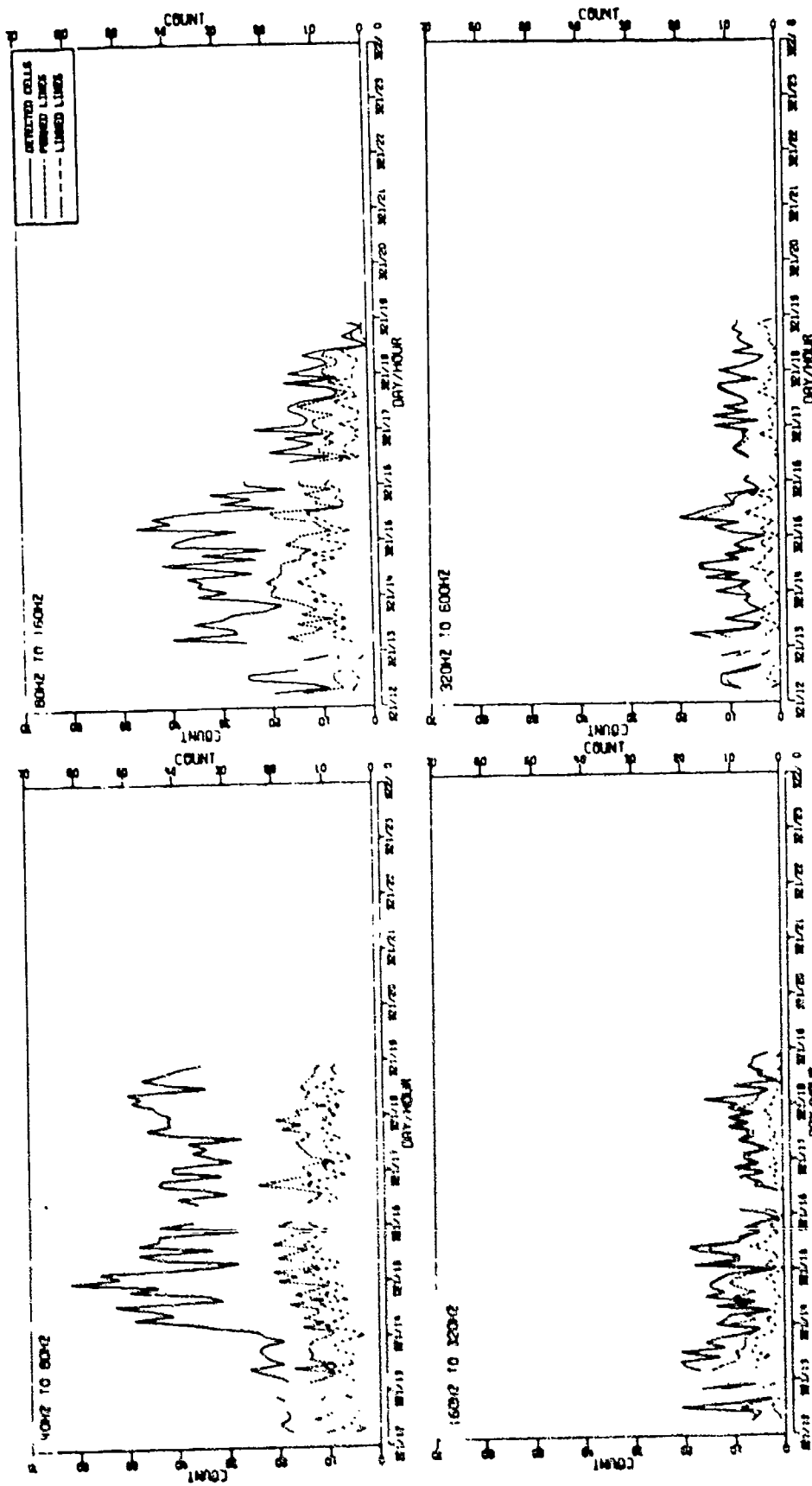


FIGURE II-364
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE SINGLE CARDIOMS SENSOR
AT SITE A2 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3378

415
CONFIDENTIAL

CONFIDENTIAL

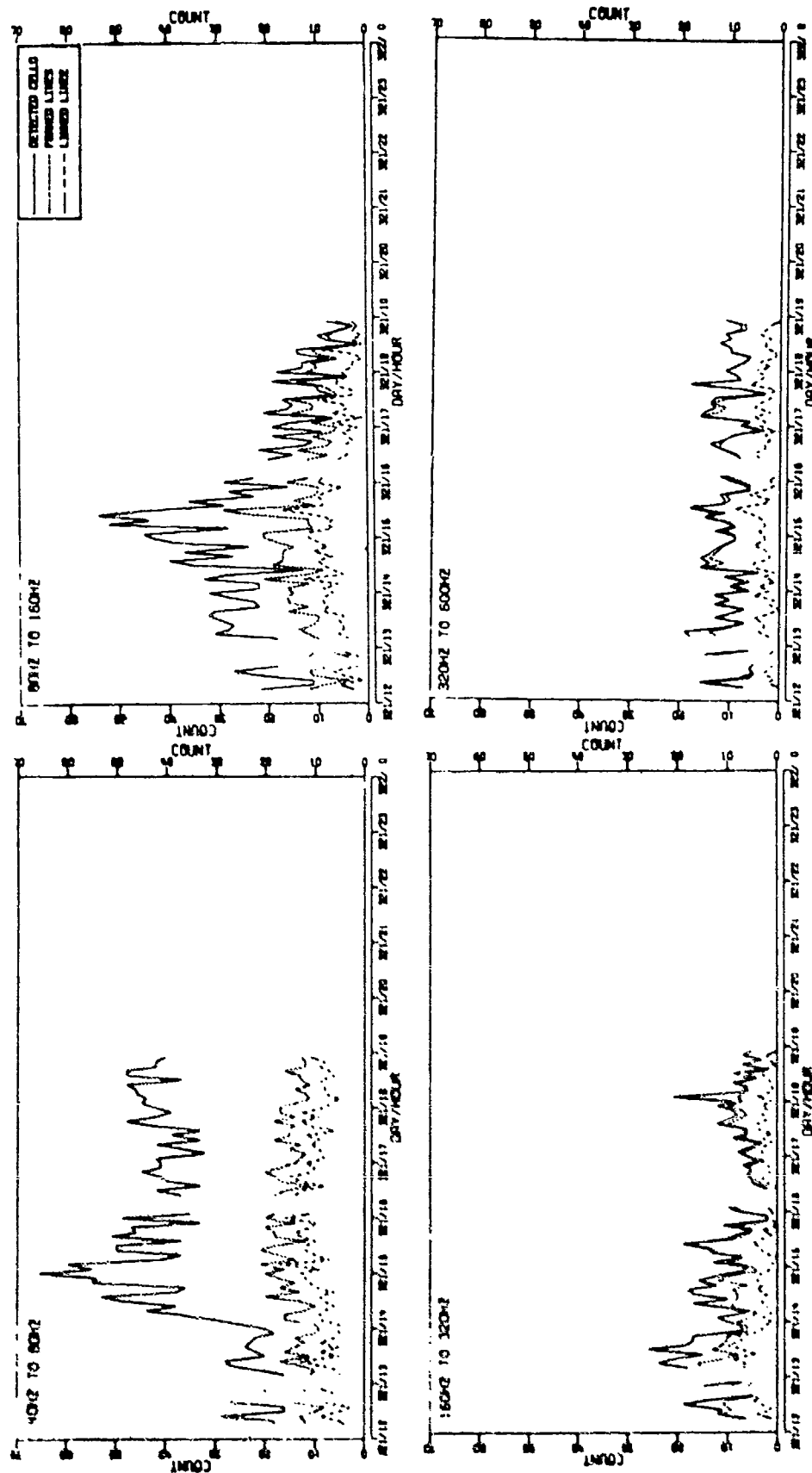


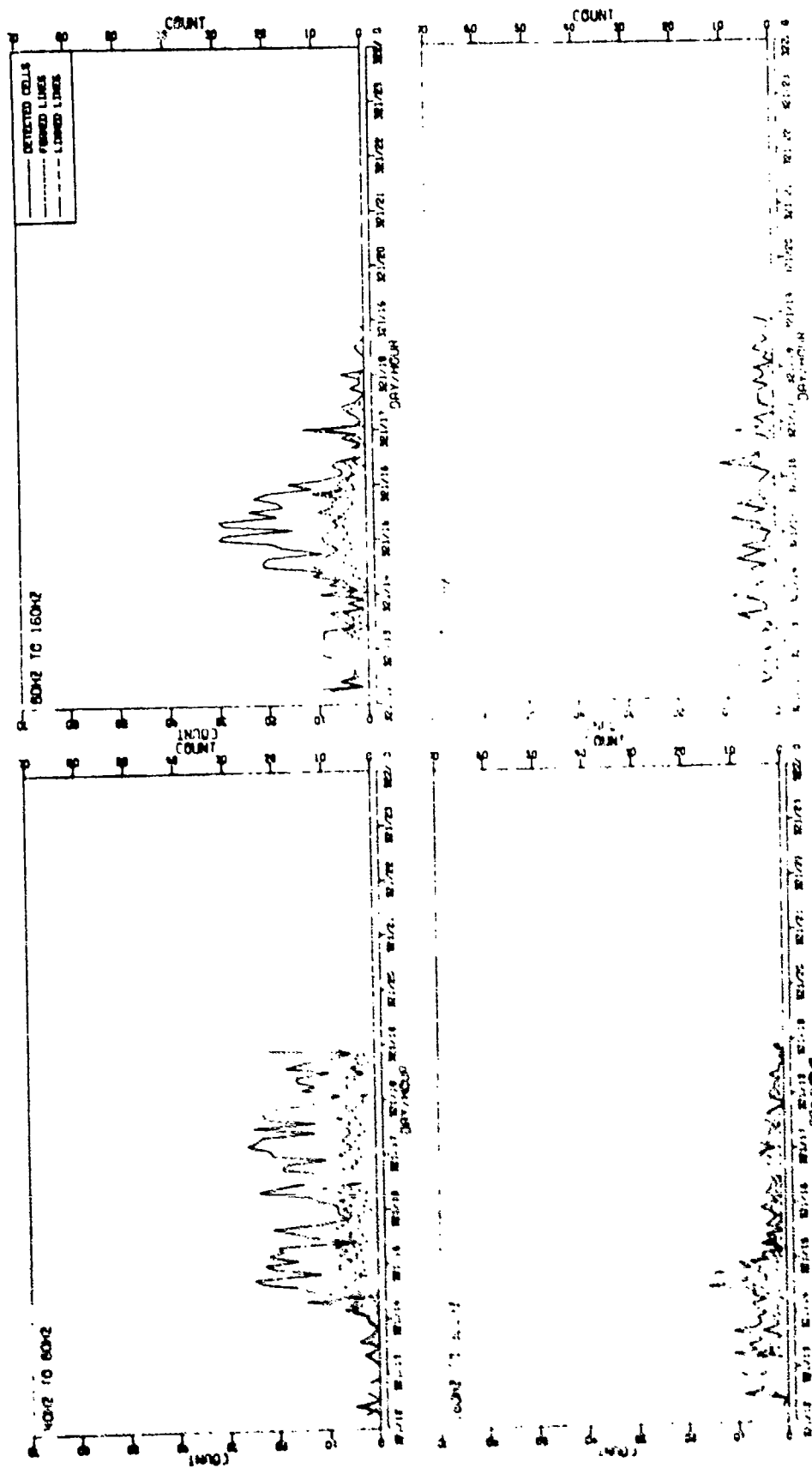
FIGURE II-365
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE MAX GAIN LIMACONS SENSOR
AT SITE A2 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3379

CONFIDENTIAL

416

CONFIDENTIAL



⁴¹⁷
CONFIDENTIAL

FIGURE II-366
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE VERTICAL DIPOLE SENSOR
AT SITE A2 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3380

CONFIDENTIAL

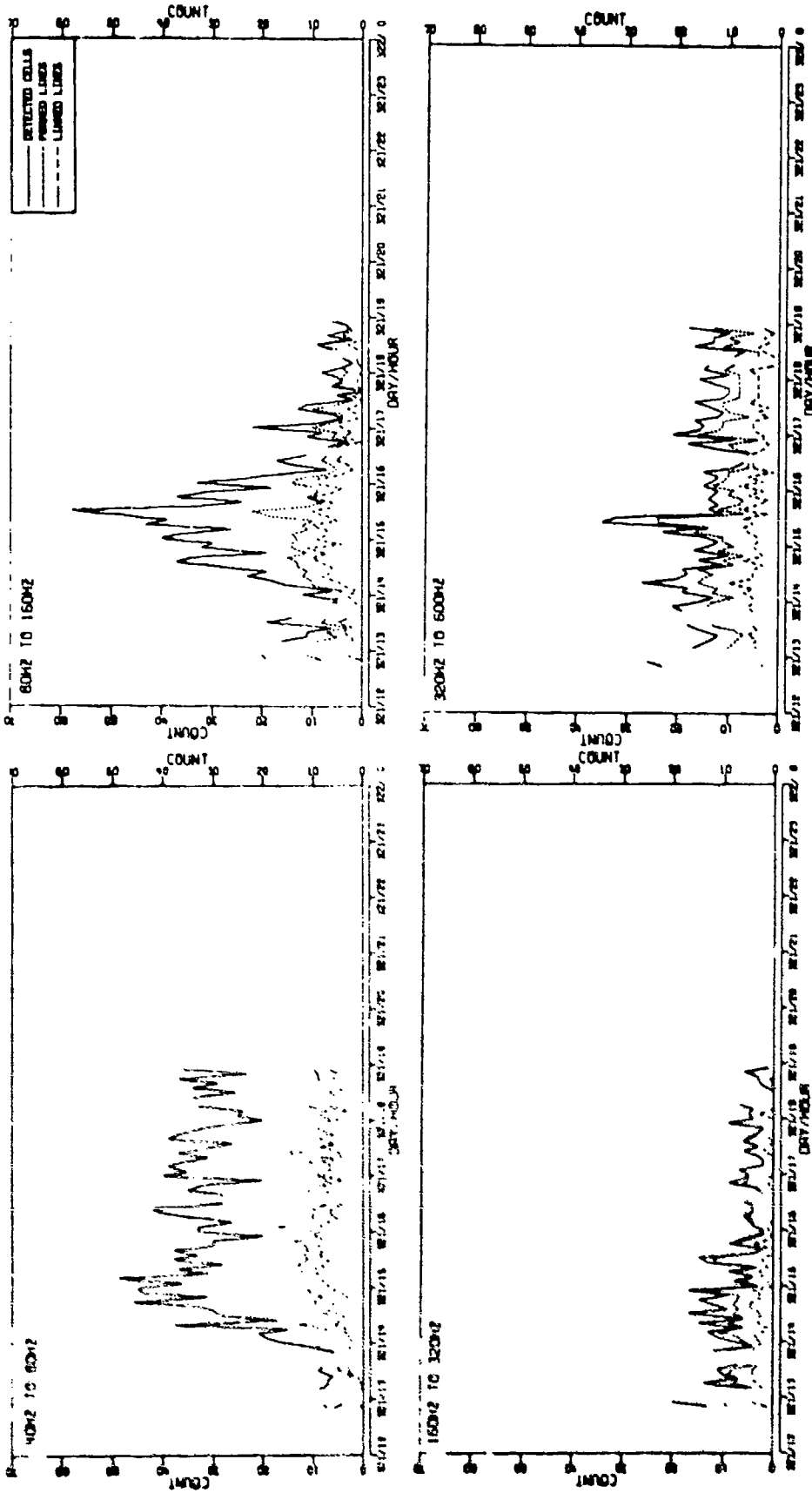


FIGURE II-367
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE DIFFERENCED CARDIOIDS SENSOR
AT SITE A2 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3381

CONFIDENTIAL

CONFIDENTIAL

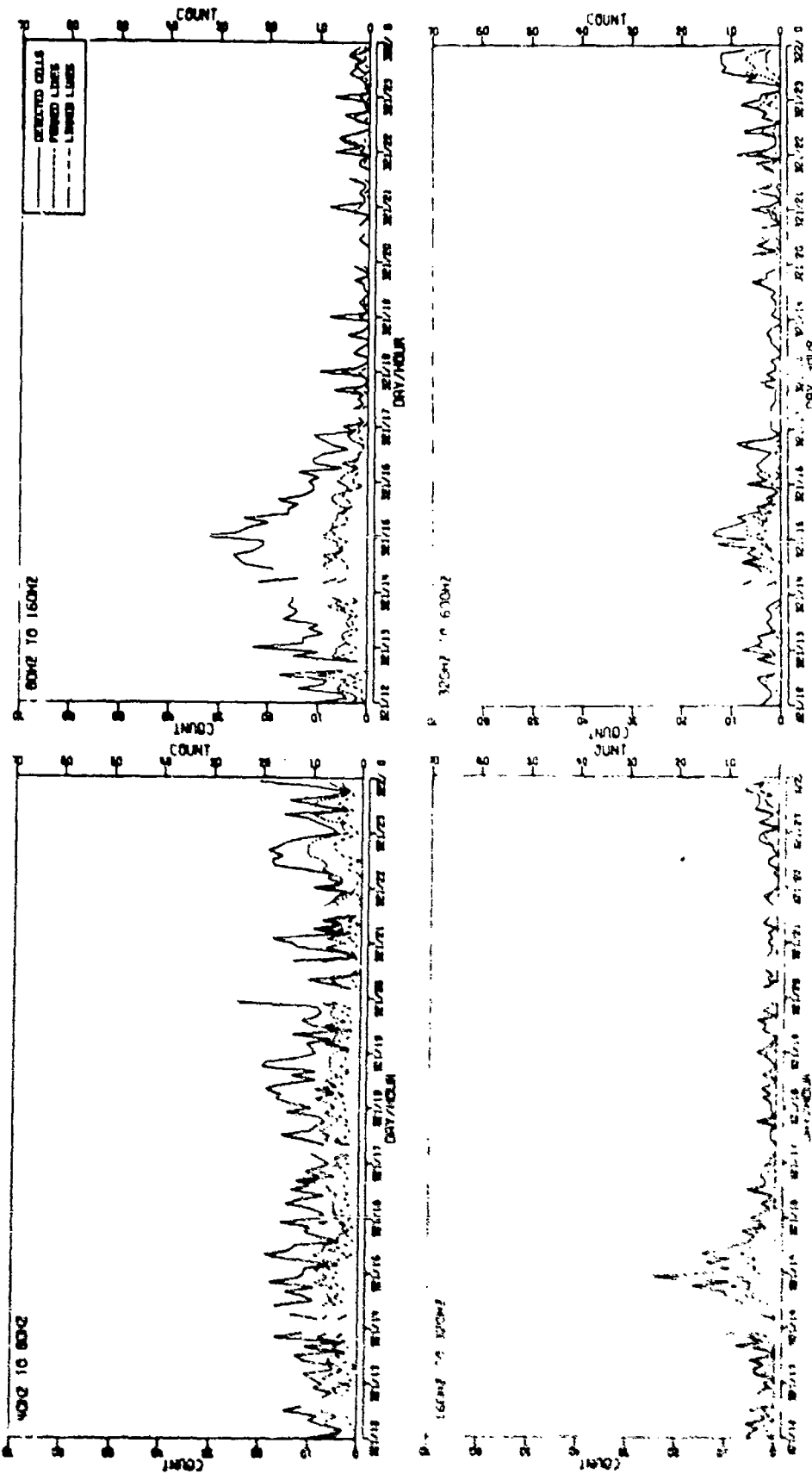


FIGURE II-368
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE OMNIDIRECTIONAL SENSOR
AT SITE A3 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3382

419
CONFIDENTIAL

CONFIDENTIAL

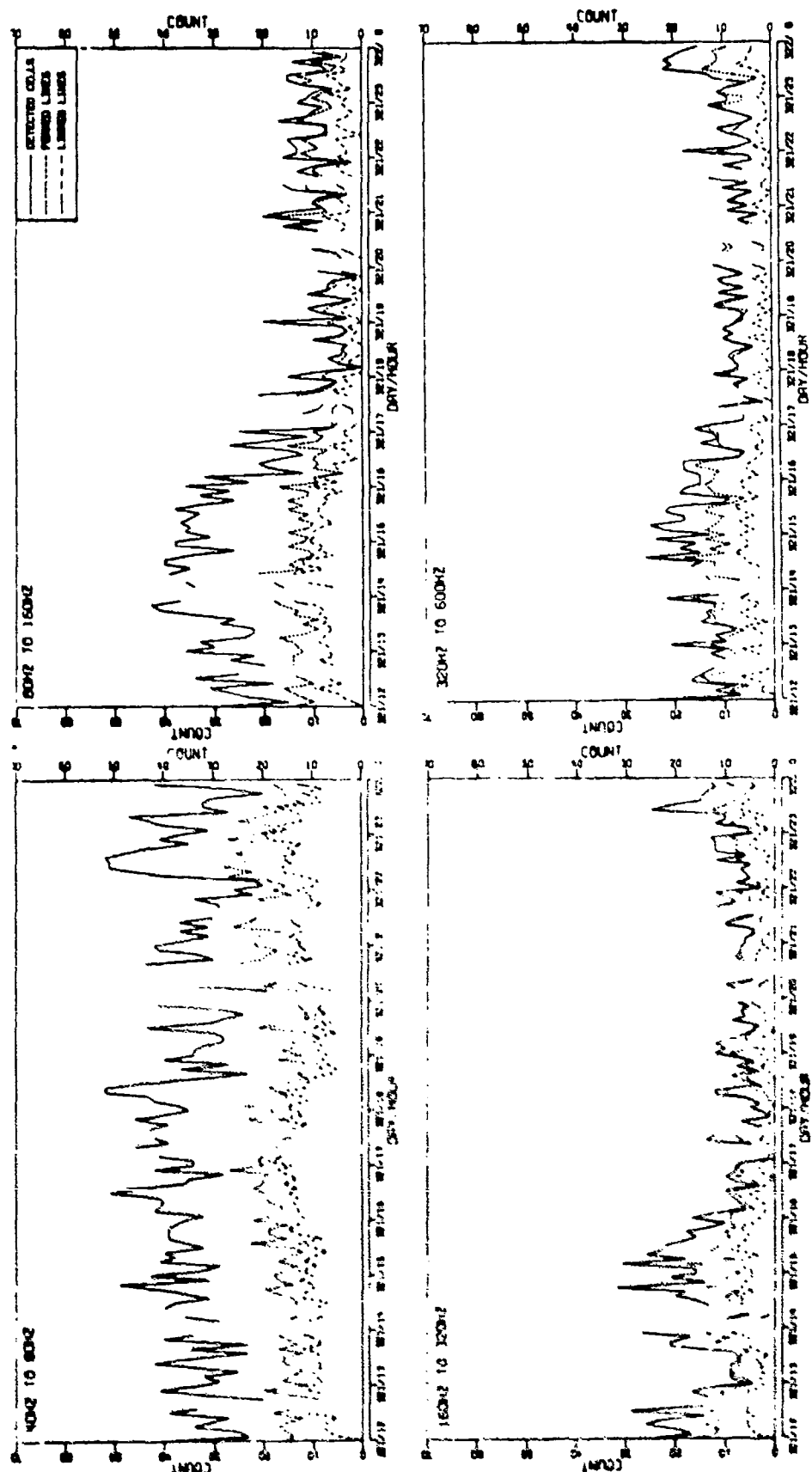


FIGURE II-369
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE SINGLE CARDIODES SENSOR
AT SITE A3 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3383

CONFIDENTIAL

CONFIDENTIAL

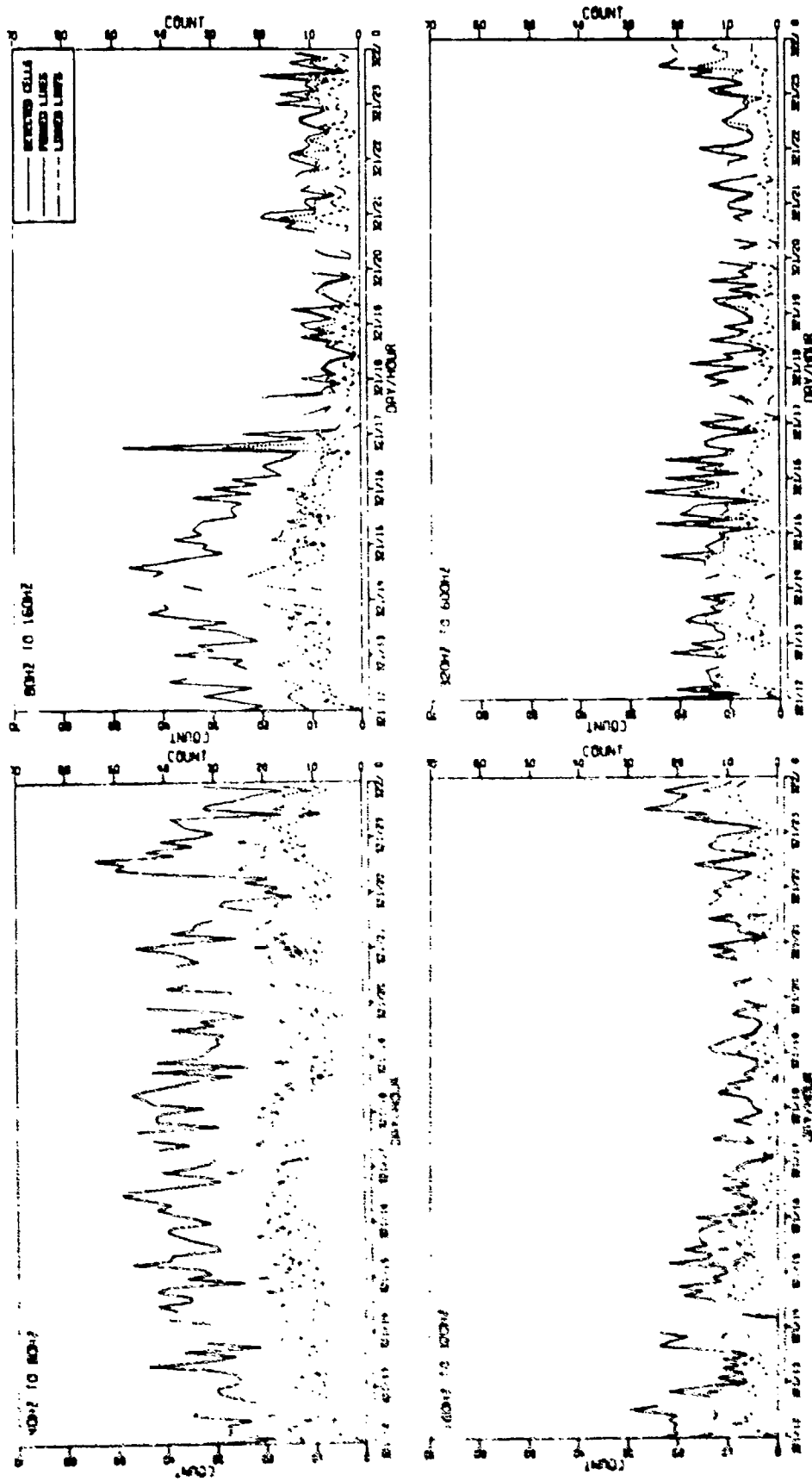


FIGURE II-370
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE MAX GAIN LIMACONS SENSOR
AT SITE A3 DURING THE 17 NOV FIELD EVENT (U)

421
CONFIDENTIAL

AS-77-3384

CONFIDENTIAL

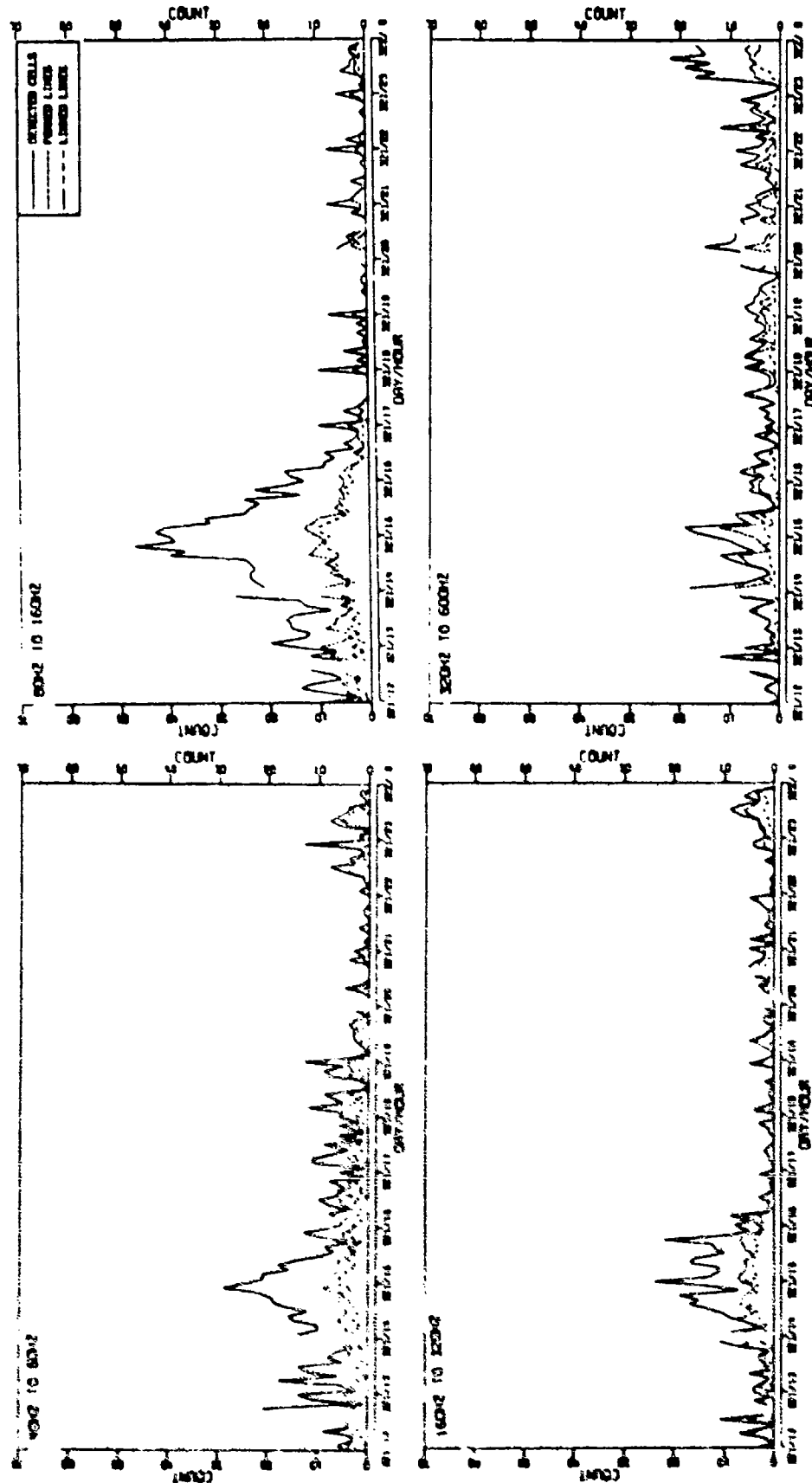
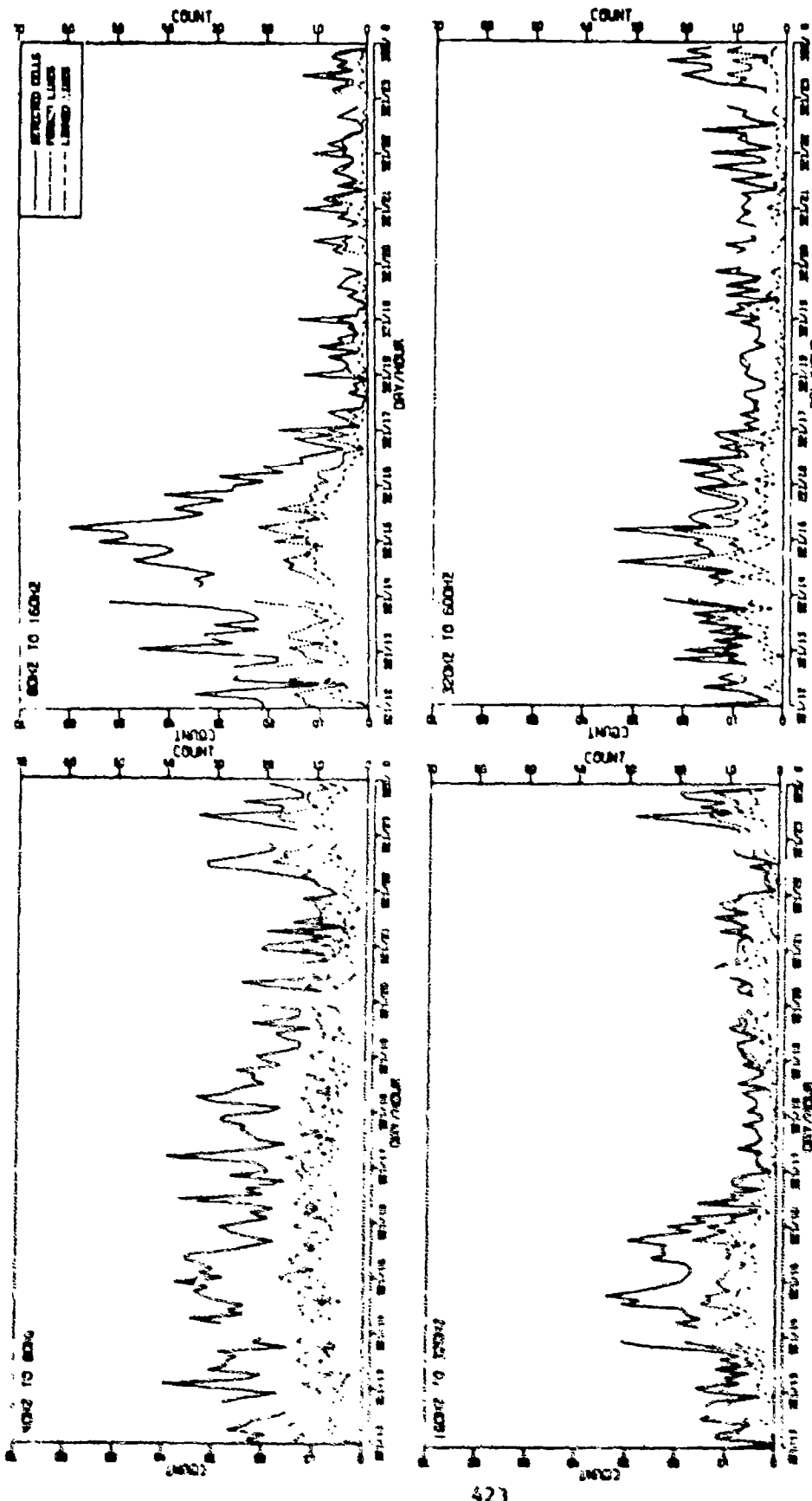


FIGURE II-371
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE VERTICAL DIPOLE SENSOR
AT SITE A3 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3385

CONFIDENTIAL

CONFIDENTIAL



(The reverse of this page is blank.)

CONFIDENTIAL

FIGURE II-372
MSS-FVT STANDARD RESOLUTION CLUTTER RESULTS
FOR THE DIFFERENCED CARDIOTIDS SENSOR
AT SITE A3 DURING THE 17 NOV FIELD EVENT (U)

AS-77-3386

UNCLASSIFIED

31 December 1978

DISTRIBUTION LIST FOR
ARL-TR-78-2
FINAL REPORT UNDER CONTRACT N00039-77-C-0003, (ITEMS 0003 AND 0004)
SECRET

Copy No.

- Commander
Naval Electronic Systems Command
Department of the Navy
Washington, DC 20360
1 Attn: PME 124
2 PME 124-30
3 PME 124-40
4 PME 124-60
5 PME 124TA
6 ELEX 320
- 7 Office of Assistant Secretary of the Navy
(RE&S) Room 5E813, Pentagon
Washington, DC 20360
Attn: Mr. G. Cann
- Chief of Naval Operations
Department of the Navy
Washington, DC 20350
8 Attn: OP-095
9 OP-951F
10 OP-951F1
11 OP-981
- Commander
Naval Air Development Center
Department of the Navy
Warminster, PA 18974
12 Attn: Code 3091
13 Code 303
- 14 Commander
Naval Air Systems Command
Department of the Navy
Washington, DC 20360
Attn: Code PMA-264A

UNCLASSIFIED

SECRET

UNCLASSIFIED

(This page is unclassified)

Dist. List for ARL-TR-78-2 under Contract N00039-77-C-0003,
Items 0003 and 0004 (Cont'd)

Copy No.

- 15 Commanding Officer
Naval Intelligence Support Center
4301 Suitland Road
Washington, DC 20390
Attn: Code 222
- 16 Project Manager
Anti-Submarine Warfare Systems Project Office
Department of the Navy
Washington, DC 20360
Attn: ASW OLT
- Commanding Officer
Naval Ocean Research and Development Activity
Department of the Navy
NSTL Station, MS 39529
- 17 Attn: S. Marshall, Code 340
- 18 G. Lewis, Code 500
- 19 - 20 Commanding Officer and Director
Defense Documentation Center
Cameron Station, Building 5
5010 Duke Street
Alexandria, VA 22314
- 21 TRW, INC.
TRW Defense and Space Systems Group
Washington Operation
7600 Colshire Drive
McLean, VA 22101
Attn: W. Morley
- 22 Sanders Associates, Inc.
95 Canal Street
Nashua, NH 03606
Attn: L. Gagne
- 23 Office of Naval Research
Resident Representative
Room 508, Federal Building
Austin, TX 78701
- 24 Glen E. Ellis, ARL:UT
- 25 Loyd D. Hampton, ARL:UT

SECRET

UNCLASSIFIED

SECRET

(This page is UNCLASSIFIED.)

Dist. List for ARL-TR-78-2 under Contract N00039-77-C-0003,
Items 0003 and 0004 (Cont'd)

Copy No.

- 26 Kenneth E. Hawker, ARL:UT
- 27 Stephen K. Mitchell, ARL:UT
- 28 Clark S. Penrod, ARL:UT
- 29 Jack A. Shooter, ARL:UT
- 30 Library, ARL:UT

427

(The reverse of this page is blank.)

SECRET



DEPARTMENT OF THE NAVY

OFFICE OF NAVAL RESEARCH
875 NORTH RANDOLPH STREET
SUITE 1425
ARLINGTON VA 22203-1995

IN REPLY REFER TO:

5510/1
Ser 321OA/011/06
31 Jan 06

MEMORANDUM FOR DISTRIBUTION LIST

Subj: DECLASSIFICATION OF LONG RANGE ACOUSTIC PROPAGATION PROJECT (LRAPP) DOCUMENTS

Ref: (a) SECNAVINST 5510.36

Encl: (1) List of DECLASSIFIED LRAPP Documents

1. In accordance with reference (a), a declassification review has been conducted on a number of classified LRAPP documents.
2. The LRAPP documents listed in enclosure (1) have been downgraded to UNCLASSIFIED and have been approved for public release. These documents should be remarked as follows:

Classification changed to UNCLASSIFIED by authority of the Chief of Naval Operations (N772) letter N772A/6U875630, 20 January 2006.

DISTRIBUTION STATEMENT A: Approved for Public Release; Distribution is unlimited.

3. Questions may be directed to the undersigned on (703) 696-4619, DSN 426-4619.

Brian Link

BRIAN LINK
By direction

Subj: DECLASSIFICATION OF LONG RANGE ACOUSTIC PROPAGATION PROJECT
(LRAPP) DOCUMENTS

DISTRIBUTION LIST:

NAVOCEANO (Code N121LC – Jaime Ratliff)
NRL Washington (Code 5596.3 – Mary Templeman)
PEO LMW Det San Diego (PMS 181)
DTIC-OCQ (Larry Downing)
ARL, U of Texas
Blue Sea Corporation (Dr. Roy Gaul)
ONR 32B (CAPT Paul Stewart)
ONR 321OA (Dr. Ellen Livingston)
APL, U of Washington
APL, Johns Hopkins University
ARL, Penn State University
MPL of Scripps Institution of Oceanography
WHOI
NAVSEA
NAVAIR
NUWC
SAIC

Declassified LRAPP Documents

Report Number	Personal Author	Title	Publication Source (Originator)	Pub. Date	Current Availability	Class.
Unavailable	Penrod, C. S., et al.	MOORED SURVEILLANCE SYSTEM FIELD VALIDATION TEST SENSOR PERFORMANCE ANALYSIS, VOLUME I. DATA COLLECTION AND MEASUREMENT SYSTEM DESCRIPTION	University of Texas, Applied Research Laboratories	781231	ADC018009	C
Unavailable	Watkins, S. L., et al.	MOORED SURVEILLANCE SYSTEM FIELD VALIDATION TEST SENSOR PERFORMANCE ANALYSIS, VOLUME II. VERNIER RESOLUTION DATA PRODUCTS	University of Texas, Applied Research Laboratories	781231	ADC018373	C
Unavailable	Watkins, S. L., et al.	MOORED SURVEILLANCE SYSTEM FIELD VALIDATION TEST SENSOR PERFORMANCE ANALYSIS, VOLUME III. STANDARD RESOLUTION DATA PRODUCTS	University of Texas, Applied Research Laboratories	781231	ADC018374	C
NORDATN44	Bucca, P. J.	ENVIRONMENTAL VARIABILITY DURING THE CHURCH STROKE II CRUISE FIVE EXERCISE (U)	Naval Ocean R&D Activity	790201	ADC020353; NS; AU; ND	C
NADC7820830	Balonis, R. M.	TEST STEERED VERTICAL LINE ARRAY (TSVLA) MEASUREMENTS FOR BEARING STAKE SURVEYS (U)	Naval Air Systems Command	790301	ADC018003; NS; ND	C
USIControl674779	Williams, W., et al.	REPORT OF THE LRAPP EXERCISE PLANNING WORKSHOP TRACOR INC ROCKVILLE MD 16 - 17 OCTOBER 1978 (U)	Underwater Systems, Inc.	790302	NS; ND	C
NOSCTR357	Hamilton, E. L., et al.	GEOACOUSTIC MODELS OF THE SEAFLOOR: GULF OF OMAN, ARABIAN SEA, AND SOMALI BASIN (U)	Naval Ocean Systems Center	790615	ND	C
Unavailable	Unavailable	RAPIDLY DEPLOYABLE SURVEILLANCE SYST (RDSS) ACOUSTIC VALIDATION TEST (AVT) EXERCISE PLAN (U)	Naval Electronic Systems Command	790625	AU	C
LRAPPRC79027	Brunson, B. A., et al.	GULF OF MEXICO AND CARIBBEAN SEA DATA AND MODEL BASE REPORT (U)	Tracor, Inc.	790701	ADC019153; NS; ND	C
Unavailable	Unavailable	BEARING STAKE BMS DATA QUALITY ASSESSMENT REPORT (U)	University of Texas, Applied Research Laboratories	790705	AU	C
PME12430	Unavailable	RAPIDLY DEPLOYABLE SURVEILLANCE SYSTEM (RDSS) ACOUSTIC VALIDATION TEST (AVT) DATA REDUCTION AND ANALYSIS PLAN (U)	Naval Electronic Systems Command	790815	NS; AU	C
Unavailable	Unavailable	RAPIDLY DEPLOYABLE SURVEILLANCE SYSTEM (RDSS) ACOUSTIC VALIDATION TEST (AVT) EXERCISE PLAN (U)	Naval Electronic Systems Command	790917	AU	C
NOSCTR467	Pedersen, M. A., et al.	PROPAGATION LOSS ASSESSMENT OF THE BEARING STAKE EXERCISE (U)	Naval Ocean Systems Center	790928	ADC020845; NS; AU; ND	C
NOSCTR466	Anderson, A. L., et al.	BEARING STAKE ACOUSTIC ASSESSMENT (U)	Naval Ocean Systems Center	790928	ADC020797; NS; AU; ND	C